# International Arctic Buoy Programme Data Report 1 January 2003 – 31 December 2003

by Mark Ortmeyer and Ignatius Rigor

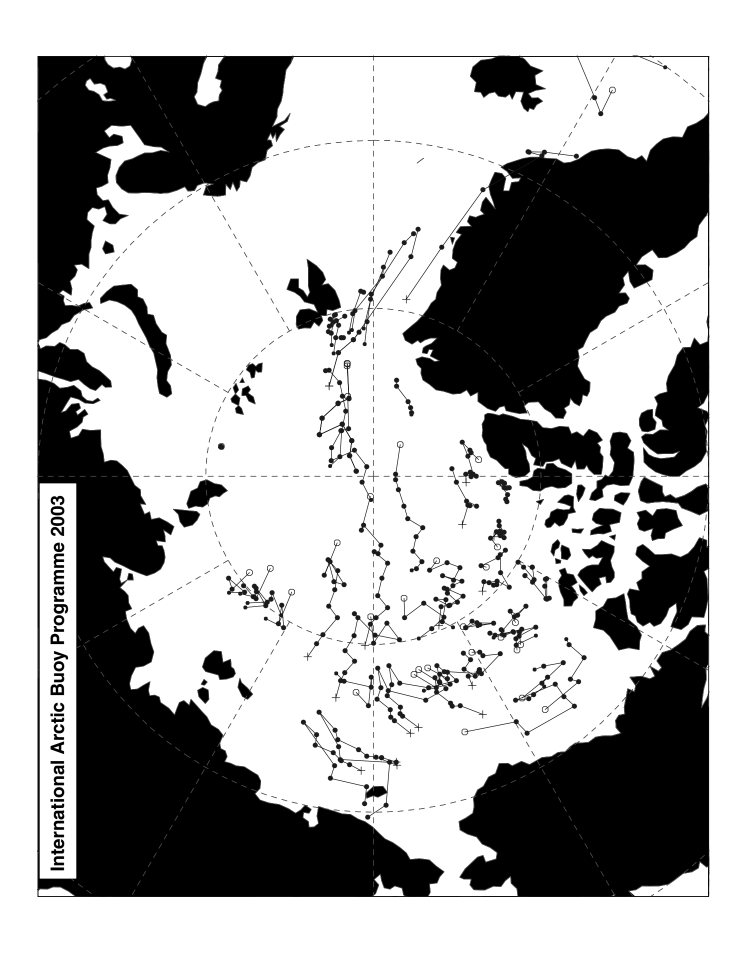
Technical Memorandum

**APL-UW TM 2-04** June 2004



Applied Physics Laboratory University of Washington 1013 NE 40th Street Seattle, Washington 98105-6698

ONR Contract N00014-98-1-0698



# International Arctic Buoy Programme Data Report 1 January 2003 – 31 December 2003

by Mark Ortmeyer and Ignatius Rigor

Technical Memorandum

**APL-UW TM 2-04** June 2004



ONR Contract N00014-98-1-0698

#### **ACKNOWLEDGMENTS**

The International Arctic Buoy Programme (IABP) is self-sustaining, supported by contributions in the form of equipment, services (such as communication, deployment, archiving, scientific, and technical advice), coordination, and money. The United States Interagency Arctic Buoy Programme (USIABP), among its several contributions to the IABP, funds the position of IABP Coordinator. The authors are grateful to LCDR Doug Lamb of the U.S. Navy/NOAA National Ice Center for continued support of the data handling portion of the IABP. Preparation of this report and archiving of the data were funded through ONR contract N00014-98-1-0698.

# **Participants of the International Arctic Buoy Programme**

Alfred Wegener Institute for Polar and Marine Research	Germany
Arctic and Antarctic Research Institute, Russian Federal Service	
of Hydrometeorology and Environmental Monitoring	Russia
Christian Michelsen Research	Norway
International Arctic Research Center	USA / Japan
Japan Marine Science and Technology Center	Japan
Marine Environmental Data Service	Canada
Meteorological Service of Environment Canada, assisted by	
other agencies including Polar Continental Shelf	
Project, Canadian Coast Guard, Canadian Forces, and	
Institute of Ocean Sciences	Canada
National Ice Center, representing the National Aeronautics and	
Space Administration, National Science	
Foundation, National Oceanic and Atmospheric	
Administration, and Office of Naval Research	USA
Naval Meteorology and Oceanography Command	USA
Naval Oceanographic Office	USA
Norsk Polarinstitutt	Norway
Norwegian Meteorological Institute	Norway
Pacific Marine Environmental Laboratory	USA
Polar Science Center, Applied Physics Laboratory, University of	
Washington	USA
Service Argos	France, USA
U.K. Meteorological Office	UK
Woods Hole Oceanographic Institution	USA

World Climate Research Programme of the World
Meteorological Organization, Intergovernmental
Oceanographic Commission, International
Council of Scientific Unions

International

# **TABLE OF CONTENTS**

I.	Introduction
II.	Deployment Schedule
III.	Buoy Information
	A Argos Experiment Numbers and Program Contacts
13.7	C. Buoy Types
IV.	Data Processing
V.	Available Data Sets
VI.	Tabular Data
VII.	Graphical Data124
VIII.	Average Pressure Fields
Appei	ndix: Buoy Diagrams

#### I. Introduction

A network of automatic data buoys to monitor synoptic-scale fields of pressure, temperature, and ice motion throughout the Arctic Basin was recommended by the U.S. National Academy of Sciences in 1974. Based on the Academy's recommendation, the Arctic Ocean Buoy Programme was established by the Polar Science Center, University of Washington, in 1978 to support the Global Weather Experiment. Operations began in early 1979, and the program continued through 1990 under funding from various agencies. In 1991, the Arctic Ocean Buoy Programme was succeeded by the International Arctic Buoy Programme (IABP), but the basic objective remains — to establish and maintain a network of drifting buoys in the Arctic Ocean with which to provide data needed for real-time operations and meteorological and oceanographic research.

The IABP is funded and managed by participants of the program, including operational and research agencies, meteorological and oceanographic institutes, and government and nongovernmental organizations. The participants represent eight countries and one international agency.

This report is the twenty-third in a series of data reports beginning in 1979; it covers the period from 1 January 2003 through 31 December 2003.

## II. Deployment Schedule

Buoys that continued to operate in 2003 and their year of deployment are as follows:

1998: 2416

1999: 1222, 3311, 20858

2000: 5311, 15524, 20857, 24289, 26999,

2001: 2419, 3693, 5300, 8063, 19577, 19578, 19579, 24294, 27414

2002: 1907, 1908, 5302, 9120, 9834, 18922, 20726, 21078, 22204,

22207, 24293, 25499, 26211, 26694, 26695, 26697

Buoys deployed in 2003 are as follows:

March: 1097, 3335, 20601, 20626, 20627, 20751, 20755, 20756,

20811, 20835, 20842

April: 9114, 9115, 21076, 21077, 22206, 24226, 24227, 29892

August: 3690, 3981, 3982, 9357, 23676, 23678

September: 5314, 7950, 10120, 10810, 15453, 24290, 26699, 27035, 27036, 27037, 40297, 40298, 40299, 40300

# **III.** Buoy Information

Expr A	_	GTS Header	Date	WMO	Data	PT	<b>Buoy Type</b>
Number			Deployed	ID	Bytes		A 1 A / I
636	1097	00)//07   FDW	Mar 03	10001	16	11	
484	1222	SSVX07-LFPW	Aug 99	48601	17	<b>//</b>	
29	1907	SSVX12-KARS	Aug 02	25521	21	11	
314	1908	SSVX12-KARS	Aug 02	48542	21	<b>//</b>	ICEX-AIR
1053	2416	SSVX02-CWEG	Apr 98	47523		11	
1053	2419	SSVX02-CWEG	May 01	48589	32		CES - Zeno Ice Buoy
919	3311	SSVX01-LFPW	Aug 99	25569	21	11	
636	3335	00)//04   EDW	Mar 03	105.10	16	<b>//</b>	
314	3690	SSVX01-LFPW	Aug 03	48548	21		ICEX-AIR
314	3693	SSVX07-LFPW	Aug 01	48092	21	//	ICEX-AIR
1053	3981	SSVX12-KARS	Aug 03	48544		//	
1053	3982	SSVX12-KARS	Aug 03	48545	21		ICEX-AIR
627	5300	SSVX12-KARS	Aug 01	48539	21	//	ICEX-AIR
627	5302	SSVX02-CWEG	Aug 02	48532	21	//	
627	5311	SSVX02-CWEG	Aug 00	48535	21		ICEX-AIR
627	5314	SSVX02-CWEG	Sep 03	48521	21	11	
1923	7950	SSVX12-KARS	Sep 03	48531	32	<b>//</b>	
919	8063	SSVX07-LFPW	Aug 01	25571	21	11	
695	9114		Apr 03		32		PMEL
695	9115		Apr 03		32		PMEL
695	9120		Apr 02		32		PMEL
919	9357	SSVX07-LFPW	Aug 03	25522	21	<b>//</b>	ICEX-AIR
919	9834	SSVX12-KARS	Aug 02	25572	21	<b>//</b>	
919 1	10120	SSVX01-LFPW	Aug 03	25523	32	<b>//</b>	AWI
919 1	10810	SSVX01-LFPW	Aug 03	25524	32	<b>//</b>	AWI
20016 1	15453	SSVX01-RJTD	Sep 03	48615	19	<b>//</b>	
29 1	15524	SSVX12-LFPW	Aug 00	48537	21	<b>//</b>	ICEX-AIR
20026 1	18922	SSVX01-RJTD	Aug 02	48612	19	<b>//</b>	
1053 1	19577	SSVX12-KARS	Aug 01	48582	21	<b>//</b>	ICEX-AIR
1053 1	19578	SSVX12-KARS	Aug 01	48583	21	<b>//</b>	ICEX-AIR
1053 1	19579	SSVX12-KARS	Aug 01	48584	21	<b>//</b>	ICEX-AIR
1053 2	20601		Mar 03		4	<b>//</b>	AWI
636 2	20626		Mar 03		4	<b>//</b>	AWI
636 2	20627		Mar 03		4	//	AWI
636 2	20726		Mar 03		4	<b>//</b>	AWI
636 2	20751		Mar 03		4	//	AWI
636 2	20755		Mar 03		4	11	AWI
636 2	20756		Mar 03		4	<b>//</b>	AWI

```
636 20811
                             Mar 03
                                                  ✓✓ AWI
                                              4
  636 20835
                             Mar 03
                                              4
                                                  ✓✓ AWI
                                              4
                             Mar 03
                                                  ✓✓ AWI
  636 20842
  695 20726
                             Apr 02
                                             32
                                                       PMEL
                             Aug 00
 1053 20857
             SSVX12-KARS
                                             17
                                                  ✓✓ ICEX-AIR
                                     48536
                                             17
                                                  ✓✓ ICEX - AIR
 1053 20858
             SSVX12-KARS
                             Aug 99
                                     48574
                                                      PMEL
     21076
                             Apr 03
                                             32
     21077
                             Apr 03
                                             32
                                                      PMEL
     21078
                             Apr 03
                                             32
                                                       PMEL
  695 22204
                             Apr 02
                                             32
                                                  ✓✓ PMEL
                                             32
  695 22206
                             Apr 03
                                                  ✓✓ PMEL
  695 22207
             SSVX12-KARS
                             Apr 02
                                     26501
                                             32
                                                  ✓✓ PMEL
 1053 23676
             SSVX12-KARS
                             Aug 03
                                     48546
                                             21
                                                  ✓✓ ICEX-AIR
 1053 23678
                             Aug 03
                                     48547
                                                  ✓✓ ICEX-AIR
             SSVX12-KARS
                                             21
                                                  ✓✓ CES - Zeno Ice Buoy
 1053 24226
             SSVX12-KARS
                             Apr 03
                                     48552
                                             16
                             Apr 03
                                     48553
                                                  ✓✓ CES - Zeno Ice Buoy
 1053 24227
             SSVX12-KARS
                                              16
 1053 24289
             SSVX12-KARS
                             Aug 00
                                     25548
                                             16
                                                  ✓✓ ICEX-AIR
20557 24290
             SSVX12-KARS
                             Sep 03
                                     48534
                                             32
                                                  ✓✓ IMB
                                             32
 1053 24293
             SSVX12-KARS
                             Apr 02
                                     48585
                                                  ✓✓ CES - Zeno Ice Buoy
 1053 24294
             SSVX12-KARS
                             Apr 01
                                     48590
                                             32
                                                  ✓✓ ICEX-AIR
                                                  ✓✓ JCAD
20016 25499
             SSVX01-RJTD
                             Apr 02
                                     48616
                                             14
  282 26211
             SSVX12-KARS
                             Aug 02
                                     48533
                                             21
                                                  ✓✓ ICEX-AIR
 1053 26694
             SSVX12-KARS
                             Aug 02
                                     48586
                                             17
                                                  ✓✓ ICEX-AIR
                             Aug 02
                                                  ✓✓ ICEX-AIR
 1053 26695
             SSVX12-KARS
                                     48587
                                             17
 1053 26697
             SSVX12-KARS
                             Apr 02
                                     25553
                                             32
                                                  ✓✓ CES - Zeno Ice Buoy
20557 26699
             SSVX12-KARS
                             Sep 03
                                             32
                                                  ✓✓ IMB
                                     25526
  282 26999
                             Sep 00
                                             12
                                                  ✓✓ NAVO/AARI
  282 27035
             SSVX12-KARS
                             Sep 03
                                     25542
                                              9
                                                  ✓✓ AARI/NAVO
                             Sep 03
                                              9
  282 27036
             SSVX12-KARS
                                     25543
                                                  ✓✓ AARI/NAVO
  282 27037
             SSVX12-KARS
                             Sep 03
                                     25544
                                              9
                                                  ✓✓ AARI/NAVO
  484 27414
             SSVX07-LFPW
                             Aug 01
                                     48540
                                             21
                                                  ✓✓ ICEX - AIR
20016 29892
                             Apr 03
                                     48613
                                             19
                                                  ✓✓ JCAD
             SSVX01-RJTD
 2668 40297
             SSVX12-KARS
                             Sep 03
                                     48543
                                             12
                                                      WHOI
 2668 40298
             SSVX12-KARS
                             Sep 03
                                     48549
                                             12
                                                      WHOI
 2668 40299
             SSVX12-KARS
                             Sep 03
                                     48550
                                             12
                                                      WHOI
 2668 40300
             SSVX12-KARS
                             Sep 03
                                             12
                                                      WHOI
                                     48531
```

#### A. Argos Experiment Numbers and Program Contacts

Expr. No.: **29** 

PGC: Torgny Vinje

Christian Michelsen Research Institute

Fantoftvn 38

P.O. Box 6031 Postterminalen

N-5892, Bergen

Norway

Telephone: (+47) 2 12 36 50 Telefax: (+47) 2 12 38 54

Expr. No.: **282** 

PGC: Dominic Avery, NS3

Naval Oceanographic Office

1002 Balch Boulevard

Stennis Space Center, MS 39522-5001

U.S.A.

Telephone: (228) 688-4354

Expr. No.: **314** 

PGC: Knut Bjorheim

Norwegian Meteorological Institute

Post Box 320 Blindern

N-0313 Oslo

Norway

Telephone: (+47) 2 60 50 90 Telefax: (+47) 2 69 25 15

Expr. No.: 484

PGC: Lars Golmen

Christian Michelsen Research Institute

Fantoftvn 38

P.O. Box 6031 Postterminalen

N-5892, Bergen

Norway

Telephone: (+47) 55 32 56 40 Telefax: (+47) 55 32 88 83 Expr. No.: **557** 

PGC Ignatius Rigor

Polar Science Center

Applied Physics Laboratory University of Washington Seattle, WA 98105-6698

U.S.A.

Telephone: (206) 543-6613 Telefax: (206) 616-3142

Expr. No.: **627** 

PGC: A. L. Lukawesky

Arctic Weather Centre Environment Canada Twin Atria Bldg. 2nd Floor

4999 98 Avenue

Edmonton, Alberta T6B 2X3

Canada

Telephone: (403) 951-8814 Telefax: (403) 468-7950

Expr. No.: **636** 

PGC: Burghard Bruemmer

Meteologisches Institute University of Hamburg

Bundesstr. 55 20146 Hamburg

Germany

Telephone: (+49) 40 42838 5083 Telefax: (+49) 40 42838 5452

Expr. No.: **695** 

PGC: James Overland

Pacific Marine Environmental Laboratory

National Oceanic and Atmospheric Administration

7600 Sand Point Way NE

C15700

Seattle, WA 98115-0070

U.S.A.

Telephone: (206) 526-6795

Expr. No.: **919** 

PGC: Christian Haas

Alfred Wegener Institute for Polar

and Marine Research

Postfach 120161, D-27515 Bremerhaven

Germany

Telephone: (+49) 471 4831 794 Telefax: (+49) 471 4831 797

Expr. No.: **1016** 

PGC: T. Nakanishi

Japan Marine Science and Technology Center

Ocean Research Department

2-15, Natsushima Yokosuka 237-0061

Japan

Telephone: (0468) 66-3811 Telefax: (0468) 65-3202

Expr. No.: 1053 & 9053

PGC: LCDR Doug Lamb

National Ice Center FOB#4 Room 2301 4251 Suitland Road

Washington, DC 20395-5180

U.S.A.

Telephone: (301) 457 5314 X 301

Telefax: (301) 457 5300

Expr. No.: **20036** 

PGC: K. Hatakeyama

Japan Marine Science and Technology Center

Ocean Research Department

2-15, Natsushima Yokosuka 237-0061

Japan

Telephone: (0468) 66-3811 Telefax: (0468) 65-3202

#### B. GTS Headers

The buoy data are distributed in real time on Global Telecommunications System (GTS) circuits using the WMO buoy format under the following GTS headers:

- 1. **SSVX07 LFPW** Arctic buoy data from French (Service Argos) Global Processing Center.
- 2. **SSVX12 KARS** Arctic buoy data from U.S. (Service Argos) Global Processing Center.
- SSVX16 KARS U.S. Naval Oceanographic Office (NAVOCEANO)
   Arctic buoy data from the U. S. (Service Argos) Global Processing
   Center.
- 4. **SSVX18 KWBC** U.S. National Ice Center Arctic buoy data inserted by the U.S. National Weather Service.
- 5. **SSVX02 CWEG** Arctic buoy data from the Edmonton Local User Terminal.
- 6. **SSVX01 LFPW** Arctic buoy data from French (Service Argos) Global Processing Center.
- 7. **SSVX04 KARS** Arctic buoy data from U.S. (Service Argos) Global Processing Center.

#### C. Buoy Types

Please refer to **Appendix: Buoy Diagrams**.

# IV. Data Processing

Data for this report were processed as outlined in the 1986 data report with the exception that we have reverted to 3-hour interpolation of sea-level pressure and air temperature. The average daily temperature was calculated from these eight measurements; an asterisk in the tabular data indicates that one or more of these measurements were not available.

#### V. Available Data Sets

The data sets begin with 0000 GMT, 1 January 2003, and end with 1200 GMT, 31 December 2003.

These data sets are available over the World Wide Web from the internet host **http://iabp.apl.washington.edu**, are archived at the World Data Center A: Glaciology, and can be obtained via anonymous FTP. Inquiries should be sent to the following address:

National Snow and Ice Data Center CIRES, Campus Box 449 University of Colorado Boulder, Colorado 80309 U.S.A.

Telephone (303) 492-5171

#### A. Data Set AB

Twelve-hour pressure and temperature fields. These data can be read with the following FORTRAN statements:

INTEGER LAT, LD, LH, LONG, LM, LY, PX, PXX, PXY, PY, PYY

REAL EP, ET, P, T

READ (,1) LY, LM, LD, LH, LAT, LONG, P, T, EP, ET, PX, PY, PXX,

PXY, PYY

1 FORMAT (413, 14, 15, F8.1, F7.1, 2F5.1, 215, 316)

LY is the year.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

LONG is the longitude in degrees east.

P is the interpolated pressure in millibars.

T is the interpolated temperature in degrees Celsius

averaged from LH - 12 to LH + 12 hours.

EP is the interpolation error variance in millibars squared.
ET is the interpolation error variance in degrees Celsius

squared.

PX, PY are the pressure derivatives times  $10^3$  in the x and y

directions. PX and PY have units of millibars per 10<sup>3</sup>

kilometers.

PXX, PXY, are the interpolated second derivatives of pressure times

PYY 10<sup>6</sup>. Their units are millibars per 10<sup>6</sup> kilometers.

#### B. Data Set C

Twelve-hour buoy positions. These data can be read with the following FORTRAN statements:

INTEGER ID, LD, LH, LM, LY

REAL LAT, LONG

READ (,1) LY, LM, LD, LH, ID, LAT, LONG

#### 1 FORMAT (4I3, I6, F7.3, F9.3)

LY is the year.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12. LAT is the latitude in degrees north.

ID is the buoy identification.

LONG is the longitude in degrees east.

#### C. Data Set D

Interpolated ice velocity fields. This data set contains ice velocity estimates at a fixed grid of points. The data can be read with these FORTRAN statements:

INTEGER LAT, LD, LH, LM, LONG, LY

REAL DUDX, DUDY, DVDX, DVDY, SIGMA2, UX, UY

READ (,1) LY, LM, LD, LH, LAT, LONG, UX, UY, SIGMA2, DUDX,

DUDY, DVDX, DVDY

1 FORMAT (413, 14, 15, 2F7.1, F5.1, 4F8.2)

LY is the year.

LM is the month; 1 for January, 2 for February, etc.

LD is the day of the month.

LH is the hour in GMT; LH = 0 or 12.

LAT is the latitude in degrees north.

LONG is the longitude in degrees east.

UX is the interpolated ice velocity in the x direction in

centimeters per second.

UY is the interpolated ice velocity in the y direction in

centimeters per second.

SIGMA2 is the variance of the interpolation error in velocity, in

dimensionless units. No confidence should be

placed in interpolated velocities for which

SIGMA2 > 0.5.

DUDX, DUDY, are interpolated velocity derivatives expressed in DVDX, DVDY Cartesian coordinates. After multiplication by 10<sup>-7</sup> the reported values have units of seconds<sup>-1</sup>.

**Note on Coordinates:** The pressure and velocity derivatives are expressed with respect to a rectangular coordinate system with the origin at the North Pole, the x axis coinciding with the Greenwich meridian, and the y axis with the 90°E meridian. The transformation from latitude and longitude to x and y is as follows:

$$x = 110.949 (90 - lat) cos (long)$$
  
 $y = 110.949 (90 - lat) sin (long)$ 

where x and y are in kilometers and latitude and longitude are in degrees.

The authors can be contacted at the address below:

University of Washington Polar Science Center Applied Physics Laboratory 1013 N.E. 40th Street Seattle, WA 98105 U.S.A.

Telephone (206) 543-1300

# VI. Tabular Data

The tables give daily data for each buoy identified by its ARGOS number. The data are interpolated values for location and pressure at 1200 GMT. The temperature is averaged over the eight synoptic intervals to eliminate diurnal variation. An asterisk indicates that one or more of the temperatures during that day were not known.

BUO 2003	Y( 1097) Apr	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
96	6	81.544	12.177	1013.0	-16.3
97	7	81.597	12.258	1001.4	-17.6
98	8	81.690	12.254	981.0	-13.7
99	9	81.579	12.814	1010.3	-19.6
100	10	81.557	12.584	1017.6	-20.7
101	11	81.542	12.538	1027.4	-14.8
102	12	81.599	12.943	1022.4	-6.1
103	13	81.618	12.938	1015.3	-6.4
104	14	81.623	13.110	1010.2	-6.6
105	15	81.578	13.278	1016.4	-13.9
106	16	81.564	13.318	1014.4	-14.0
107	17	81.535	13.026	1016.6	-12.7
108	18	81.538	13.009	998.0	-7.7

BUOY	( 1222)	LAT	LON	SLP	Air T	BUO	Y( 1222)	LAT	LON	SLP	Air T
2003	Jan	(N)	(+E,-W)	(MB)	(C)	2003	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 30 31	80.566 80.575 80.589 80.604 80.760 80.772 80.782 80.759 80.770 80.806 80.898 80.927 80.932 80.864 80.884 80.919 80.970 81.006 80.934 80.913 80.924 80.913 80.924 80.924 80.913 80.922 80.886 80.922 80.938 80.924 80.938 80.924 80.938 80.928 80.938 80.928 80.938 80	-136.644 -136.904 -137.028 -137.152 -137.754 -137.923 -137.557 -136.977 -136.671 -136.408 -136.408 -135.489 -135.485 -134.579 -134.579 -134.574 -134.585 -134.549 -133.554 -133.710 -133.510 -133.554 -133.710 -133.554 -133.459 -133.459 -133.556 -133.556 -133.556 -133.556 -133.556 -133.556 -133.652 -133.576	1000.7 1008.2 1013.3 1012.3 990.9 982.6 999.8 1011.0 1035.4 1042.2 1038.6 1023.1 1019.1 1029.0 1019.9 1030.0 1021.5 1036.1 1044.3 1041.9 1043.6 1032.3 1039.9 1020.7 1020.7 1020.7 1006.1 1005.9 1023.0 1027.5 1021.1	-33.7 -35.8 -38.1 -36.0 -23.8 -21.5 -28.1 -28.9 -32.3 -31.8 -24.8 -23.7 -29.5 -28.4 -25.1 -29.5 -24.8 -24.3 -21.3	32 33 34 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 57 58 59	1 2 3 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28	80.893 80.897 80.905 80.867 80.855 80.815 80.632 80.542 80.456 80.434 80.452 80.469 80.470 80.445 80.355 80.303 80.303 80.303 80.329 80.329 80.331 80.334	-133.460 -133.416 -133.401 -133.349 -133.218 -133.151 -133.107 -133.019 -132.899 -132.655 -132.511 -132.399 -132.364 -132.354 -132.377 -132.186 -132.128 -132.128 -132.129 -132.129 -132.129 -132.129 -132.129 -132.129 -132.129 -132.129 -132.129 -132.129 -132.129 -132.129 -132.129 -132.129	1014.9 1019.3 1023.3 1029.9 1030.5 1031.4 1024.4 1027.2 1032.1 1031.0 1029.8 1026.9 1020.9 1019.8 1025.2 1025.7 1029.2 1019.3 1000.3 1010.0 1021.3 1022.4 1030.5	-30.1 -33.4 -32.9 -29.9 -32.2 -33.1 -29.6* -29.9* -31.1 -32.0 -34.7 -34.5 -35.4 -26.7 -27.5 -29.9 -30.5 -33.1 -32.2 -32.9 -38.2 -38.3 -41.6 -37.9 -35.2 -36.1
BUOY	( 1222)	LAT	LON	SLP	Air T	BUO	Y( 1222)	LAT	LON	SLP	Air T
2003 I	Mar	(N)	(+E,-W)	(MB)	(C)	2003	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	80.336 80.336 80.341 80.354 80.367 80.409 80.497 80.426 80.283 80.272 80.284 80.174 80.154 80.192 80.207 80.206 80.205 80.207 80.205 80.205 80.205 80.205 80.205 80.205 80.205 80.209 80.208 80.209 80.208 80.209 80.208 80.209 80.208	-132.011 -132.002 -132.019 -132.086 -132.031 -131.951 -131.638 -131.567 -131.632 -131.305 -131.596 -131.596 -131.355 -131.305 -131.305 -131.305 -131.305 -131.305 -131.305 -131.305 -131.264	1037.5 1039.5 1037.8 1037.3 1037.2 1034.8 1016.9 1024.9 1041.5 1011.3 1006.4 1009.6 1002.2 1004.5 1017.7 1024.5 1025.8 1023.1 1019.0 1019.6 1018.4 1021.2 1020.7 1011.8 1015.3 1016.0 1022.7 1024.9 1024.9 1024.9	-37.7 -37.1 -36.1 -36.6 -34.3 -28.4 -20.7 -23.6 -30.3 -27.9 -24.7 -32.3 -32.4 -31.1 -32.0 -35.1 -32.1 -34.7 -34.3 -33.8 -31.6 -33.2 -28.9 -32.3 -32.9 -28.9 -28.5 -26.3 -25.3 -26.3	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 28 30	80.209 80.211 80.236 80.257 80.250 80.294 80.204 80.232 80.274 80.262 80.263 80.267 80.287 80.386 80.443 80.417 80.417 80.420 80.438 80.444 80.407 80.399 80.435 80.582 80.615 80.638	-131.258 -131.234 -131.257 -131.252 -131.324 -131.343 -131.260 -131.146 -130.956 -130.904 -130.904 -130.904 -130.994 -130.991 -131.050 -131.034 -131.091 -131.050 -130.918 -130.913 -131.406 -131.639 -131.406 -131.639 -131.863 -132.256 -132.319 -132.346 -132.346 -132.346 -132.428	1032.2 1028.3 1024.5 1020.6 1012.7 1016.8 1020.0 1013.3 1003.5 1006.7 1019.2 1030.5 1030.9 1026.2 1007.4 1003.4 1011.0 1019.0 1023.9 1030.2 1030.0 1028.3 1026.3 1029.0 1037.7 1042.9 1034.5 1036.4 1026.5	-25.2 -23.0 -25.0 -24.7 -23.2 -25.9 -22.8 -20.7 -26.0 -29.1 -26.8 -23.2 -18.7 -16.2 -19.6 -23.5 -22.7 -21.0 -20.0 -18.9 -18.6 -18.1 -12.8 -10.9 -13.3 -13.8

BUO\	/( 1222)	LAT	LON	SLP	Air T	BUO	Y( 1222)	LAT	LON	SLP	Air T
2003	May	(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 29 30 31	80.631 80.603 80.618 80.613 80.562 80.450 80.321 80.226 80.180 80.180 80.234 80.312 80.376 80.416 80.423 80.415 80.457 80.457 80.458 80.385 80.264 80.152 80.166 80.152 80.167 80.220 80.274 80.334 80.361	-132.339 -132.160 -131.861 -131.486 -131.329 -131.741 -131.938 -132.076 -132.161 -132.047 -131.651 -130.997 -130.152 -129.763 -129.707 -129.633 -129.595 -129.595 -129.598 -129.619 -129.620 -129.798 -130.199 -130.454 -130.272 -130.225 -130.225 -130.225 -130.325 -130.325 -130.006 -130.086	1029.4 1036.2 1036.7 1029.6 1019.3 1016.6 1010.4 1012.4 1017.8 1022.0 1016.6 1006.2 1003.2 1006.5 1005.8 1008.9 1016.1 1020.7 1017.6 1017.9 1016.8 1012.1 1015.4 1018.3 1019.4 1021.6 1022.0 1013.8 1005.8 1006.8	-14.1 -9.5 -9.7 -6.5 -9.7 -11.7 -11.9 -11.4 -10.9 -9.5 -8.7 -10.6 -8.8 -4.5 -6.9 -6.0 -6.1 -5.5,7 -3.7 -3.8 -2.7	152 153 154 155 156 157 158 159 160 161 162 163 164 166 167 168 169 170 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	80.338 80.318 80.322 80.311 80.232 80.257 80.254 80.227 80.184 80.145 80.109 80.075 80.044 80.043 80.029 80.005 79.933 79.636 79.583 79.517 79.504 79.533 79.540 79.548 79.525 79.527	-130.165 -130.152 -130.174 -130.350 -130.297 -130.216 -130.244 -130.577 -130.691 -130.584 -130.382 -130.066 -129.817 -129.942 -130.094 -130.378 -130.555 -130.272 -129.985 -129.985 -129.985 -130.167 -130.153 -130.167 -130.153 -130.007 -129.734 -129.274 -129.164 -129.167	1015.6 1019.3 1019.2 1017.7 1023.3 1028.6 1021.4 1022.5 1030.6 1030.0 1027.2 1018.4 1017.0 1015.2 1015.9 1016.2 1005.1 998.9 997.4 1001.8 1001.8 1012.4 1012.4 1012.4 1012.4 1023.7	-3.6 -3.1 -4.3 -4.0 -4.0 -3.8 -3.4 -5.5 -6.2 -5.8 -4.7 -2.5 -1.4 0.1 0.05 0.1 -0.2 0.6 0.3 -0.4 0.9 0.5 0.8 2.4 5.0
BUO\	/( 1222)	LAT	LON	SLP	Air T	BUO	Y( 1222)	LAT	LON	SLP	Air T
2003	Jul	(N)	(+E,-W)	(MB)	(C)	2003	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 26 27 28 29 30 31	79.541 79.577 79.697 79.784 79.854 79.875 79.864 79.933 79.988 79.975 80.044 80.121 80.168 80.163 80.145 80.157 80.198 80.216 80.224 80.281 80.281 80.390 80.470 80.594 80.593 80.593 80.593	-129.150 -129.160 -129.214 -129.317 -129.393 -129.264 -129.330 -129.224 -129.275 -129.095 -128.604 -128.379 -128.624 -128.330 -128.101 -127.890 -127.847 -127.839 -127.904 -127.710 -127.684 -127.753 -127.276 -127.184 -126.720 -126.8812 -127.027 -127.193	1023.0 1018.0 1014.8 1015.7 1013.8 1014.2 1012.6 1003.4 1007.4 1005.6 1011.9 1011.3 1011.0 1010.1 1000.0 1004.1 995.4 999.4 1007.5 1004.9 1005.0 994.5 991.7 997.1 997.1 999.6	2.6 1.6 1.5 1.7 1.2 0.6 1.2 0.8 0.5 2.0 0.9 2.9 1.4 -0.7 0.4 0.3 0.1 0.0 0.3 -0.1 0.0 0.3 -0.1	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	80.467 80.494 80.548 80.590 80.659 80.729 80.766 80.730 80.766 80.729 80.717 80.719 80.637 80.634 80.654 80.654 80.654 80.654 80.654 80.654 80.562 80.591 80.634 80.706 80.825 80.931 81.024 81.019 81.1119 81.118	-126.631 -125.891 -125.224 -124.849 -124.432 -124.411 -124.547 -124.819 -124.553 -125.083 -125.352 -125.645 -125.640 -125.303 -125.640 -125.006 -125.007 -124.546 -124.016 -123.540 -123.573 -123.417 -122.948 -122.656 -122.231 -122.072 -122.102 -121.875	1003.7 1006.2 1008.0 1005.8 999.5 999.2 999.5 1011.6 986.8 981.6 997.5 999.2 1000.3 1004.4 1001.4 1000.9 1011.2 1013.7 1007.0 1001.0 999.9 1008.4 1004.0 1005.3 1009.0 1016.1 1023.2 1026.5 1020.2 1013.4	-0.8 -0.1 0.0 0.1 -0.2 0.6 0.7 -0.7 -1.2 -0.5 -0.9 -1.3 -1.4 -1.5 -0.4 -1.3 -2.9 -2.3 -1.4 -1.3 -2.9 -2.3 -1.3 -1.9 -2.7 -1.7 0.5 -0.9 -2.2 -3.9 -4.9 -4.4 -3.9 -1.3

BUO\	/( 1222)	LAT	LON	SLP	Air T	BUO	Y( 1222)	LAT	LON	SLP	Air T
2003	Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 250 251 252 253 254 255 256 257 258 269 261 262 263 264 265 266 267 268 269 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30	81.096 81.026 81.022 81.066 81.088 81.008 80.962 81.027 81.146 81.241 81.259 81.185 81.027 80.899 80.803 80.746 80.773 80.775 80.788 80.817 80.817 80.899 80.803 80.919 80.967 80.956	-121.261 -120.518 -120.213 -120.203 -120.305 -120.452 -120.216 -119.885 -119.829 -120.208 -120.849 -121.388 -122.002 -122.440 -122.643 -122.884 -122.763 -121.731 -120.987 -120.622 -120.422 -120.394 -120.393 -119.883 -119.691 -119.511 -119.311 -119.311	1005.1 1002.6 1005.3 1000.1 996.0 1002.6 1007.4 1007.9 1001.3 995.9 999.0 1002.3 1002.5 1012.1 1024.2 1023.8 1006.1 1012.1 1025.7 1025.7 1025.2 1013.6 1001.0 994.3 1004.0 1013.3 1014.8	-2.6 -1.1 -4.1 -4.5 -3.1 -4.7 -8.9 -4.7 -4.1 -4.2 -6.3 -3.9 -4.7 -6.3 -2.5 -2.7 -6.8 -12.1 -5.7 -9.3 -13.5* -6.8 -7.0 -5.7	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31	80.991 81.000 81.010 81.086 81.212 81.193 81.144 81.090 81.085 81.079 81.079 81.079 81.079 80.955 80.921 80.854 80.955 80.911 80.852 80.911 80.852 80.911 80.854 80.865 80.867 80.865 80.848 80.867 80.868 80.867 80.868 80.867 80.868 80	-119.268 -119.562 -119.848 -120.288 -120.902 -121.019 -120.732 -120.593 -120.872 -121.343 -121.610 -121.777 -121.981 -121.985 -122.186 -122.571 -122.869 -122.727 -122.869 -122.727 -122.810 -123.103 -123.103 -122.617 -122.477 -122.676 -122.635 -122.782	1013.2 1019.6 1025.1 1007.9 1004.8 1017.3 1012.6 1024.6 1024.3 1024.7 1021.8 1025.4 1030.5 1032.2 1032.3 1021.9 10112.0 1014.8 1028.2 1023.7 1026.4 1028.1 1028.2 1020.9 1018.0 1007.5 996.9 1021.1 1009.8	-12.0 -20.4 -25.8 -16.2 -13.6 -10.2 -16.8 -24.2 -21.4 -20.2 -22.1 -23.4 -17.1 -14.8 -12.5 -12.1 -20.4 -23.2 -15.8 -24.7 -16.3 -21.5 -27.0 -16.5
BUO\	/( 1222)	LAT	LON	SLP	Air T	BUO	Y( 1222)	LAT	LON	SLP	Air T
2003	Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 331 332 333 333	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 24 22 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	81.142 81.136 81.106 81.084 81.084 81.258 81.299 81.248 81.228 81.209 81.211 81.223 81.217 81.235 81.259 81.270 81.266 81.266 81.266 81.256 81.361 81.367 81.553 81.557 81.557 81.618	-123.100 -123.258 -123.222 -123.288 -123.089 -123.395 -124.498 -125.356 -125.862 -126.303 -126.459 -126.800 -127.003 -127.037 -127.037 -127.037 -127.038 -127.039 -127.039 -127.039 -127.039 -127.039 -127.039 -127.039 -127.039 -127.039 -127.039 -127.039 -127.039 -127.039 -127.039 -127.039 -127.039 -129.098 -128.394 -128.394 -129.095 -129.792 -129.704 -129.652	1017.2 1025.6 1030.5 1029.2 1017.8 998.8 1002.2 1004.2 1004.7 1005.7 1001.9 1011.2 1010.4 1013.9 1016.6 1016.0 1017.5 1016.8 1018.9 1016.0 1007.9 989.2 1006.6 1010.1 1011.5 1004.4 1004.3 1006.2	-17.9 -20.1 -27.1 -27.3 -20.0 -24.6 -26.4 -26.0 -31.3 -22.9 -27.8 -24.7 -25.2 -26.4 -28.7 -21.5 -30.3 -30.1 -30.8 -28.1 -24.6 -32.0 -27.1 -26.7 -27.2 -30.7 -30.6 -27.8	335 336 337 338 339 340 341 342 343 344 345 356 357	1 2 3 4 5 6 7 8 9 10 11 22 23	81.674 81.693 81.741 81.738 81.699 81.681 81.720 81.758 81.758 81.718 81.412 81.391	-129.595 -129.366 -128.922 -128.609 -128.239 -127.882 -127.653 -127.250 -126.874 -126.805 -126.700 -127.790 -128.410	999.7 995.4 993.9 1001.5 1011.4 1010.4 1016.7 1012.6 1016.4 1023.9 998.5 1000.4	-27.7 -33.0 -30.8 -32.7 -34.4 -34.3 -31.9 -24.5 -26.4 -31.9 -28.9 -21.3 -20.6

BUO' 2003	Y( 1301) Sep	LAT (N)			BUO 2003	Y( 1301) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	
245 257	2 14	60.510 61.333	-31.861 -29.927			286 287	13 14	61.748 61.860	-24.925 -25.268		
258 265 266	15 22 23	61.370 62.095 62.133	-30.029 -27.903 -27.695			288 289 290	15 16 17	61.999 62.077 62.183	-25.516 -25.711 -26.018		
267 268	23 24 25	62.123 62.038	-27.387 -27.341			290 293 294	20 21	62.463 62.460	-26.620 -26.655		
269	26	62.121	-27.197			204		02.400	20.000		

BUO'	Y( 1301)	LAT	LON	SLP	Air T	BUO	Y( 1301)	LAT	LON	SLP	Air T
2003	Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
317 318 330 331 332 333	13 14 26 27 28 29	63.877 63.763 63.351 63.367 63.484 63.569	-30.362 -30.759 -31.810 -31.971 -32.345 -32.594			342 343 351 352 353 354 359 362	8 9 17 18 19 20 25 28	64.546 64.570 63.960 63.779 63.620 63.464 63.399 62.908	-32.058 -31.872 -31.912 -32.257 -32.279 -32.442 -32.257 -31.960		

BUOY	( 1907)	LAT	LON	SLP	Air T	BUO	Y( 1907)	LAT	LON	SLP	Air T
2003	Jan	(N)	(+E,-W)	(MB)	(C)	2003	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31	1 2 3 4 5 6 9 10 11 12 13 14 15 6 17 18 19 20 1 22 23 24 5 26 27 28 29 30 31	76.590 76.553 76.538 76.536 76.506 76.448 76.518 76.594 76.669 76.790 76.877 76.936 77.079 77.105 77.215 77.359 77.471 77.573 77.583 77.583 77.587 77.579 77.555 77.639 77.674	170.552 170.412 170.430 170.343 170.191 170.304 171.556 171.495 171.095 171.251 171.328 171.189 171.681 171.394 171.450 171.286 171.033 170.911 170.793 170.829 170.766 170.783 170.739 170.816 170.921 170.815 170.815	1002.2 1015.1 1013.0 1011.5 1004.4 987.0 1018.6 1017.5 1002.0 1014.3 1018.6 1011.9 1029.5 1014.9 1023.0 1022.9 1019.8 1017.4 1035.2 1023.0 1018.6 1017.4 1035.2 1023.0 1018.6 1013.3 1018.6 1013.3 1018.6	-19.4 -31.8 -36.0 -37.2 -38.4 -31.7 -27.1 -18.1 -26.9 -22.2 -28.2 -20.4 -20.2 -21.5 -17.1 -14.6 -20.5 -29.9 -19.0 -16.4 -15.7 -17.5* -25.7 -31.6 -29.0 -24.2 -32.1	34 35 36 37 38 39 40 43 445 46 47 48 49 51 52 53 54 55 56 57 58 59	3 4 5 6 7 8 9 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28	77.756 77.732 77.726 77.793 77.842 77.863 77.863 77.975 78.004 78.007 78.015 78.027 78.044 78.060 78.085 78.092 78.080 78.080 78.157 78.186 78.199	171.059 171.194 171.489 171.578 171.577 171.300 171.320 171.253 171.076 171.076 171.070 171.045 170.927 170.830 170.924 170.929 170.947 171.199 171.542 171.659 171.757 171.810 171.855 171.795	1010.4 1015.0 1025.8 1031.6 1034.4 1030.5 1033.3 1037.5 1018.2 1023.6 1024.8 1023.2 1024.2 1031.7 1025.1 1018.9 1019.4 1024.2 1025.9 1021.4 1022.5 1029.2	-32.7 -36.4 -34.5 -32.6 -31.4 -25.2 -32.9 -37.1 -28.7 -29.3 -33.8 -36.1 -33.0 -37.0 -34.9 -35.2 -32.4 -31.2 -30.8 -34.7
BUOY	( 1907)	LAT	LON	SLP	Air T	BUO	Y( 1907)	LAT	LON	SLP	Air T
2003 I	Mar	(N)	(+E,-W)	(MB)	(C)	2003	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69 70 71 72 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 15 6 17 18 19 12 22 32 42 52 62 72 28 29 30 31	78.212 78.237 78.265 78.254 78.337 78.346 78.335 78.395 78.395 78.399 78.314 78.337 78.390 78.422 78.478 78.515 78.568 78.611 78.670 78.686 78.718 78.738 78.738 78.738 78.738 78.738 78.924	171.695 171.412 171.151 171.068 170.989 170.663 171.438 171.615 171.469 171.681 172.249 172.875 173.681 174.522 174.565 174.419 174.355 174.545 174.574 174.444 174.448 174.495 174.612 174.617 174.549 174.409 174.356	1033.0 1024.7 1022.2 1026.2 1030.3 1004.9 1038.6 1049.7 1032.6 1037.3 1040.5 1025.2 1005.1 1013.0 1016.9 1017.7 1018.7 1019.8 1018.3 1015.2 1012.4 1009.6 1010.2 1010.4 1013.0 1015.6 1015.6 1015.7 1021.0 1021.3	-33.7 -24.9 -23.8 -23.6 -28.3 -19.9 -26.2 -28.3 -21.5 -25.1 -29.5 -27.7 -19.9 -26.6 -27.5 -28.6 -29.5 -29.7 -28.0 -30.3 -27.8 -23.9 -24.3 -25.6 -23.6	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 110 111 113 114 115 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 28 29 30	78.970 79.033 79.066 79.081 79.078 79.156 79.156 79.164 79.133 79.181 79.199 79.158 79.097 79.076 79.106 79.133 79.177 79.214 79.273 79.214 79.273 79.323 79.384 79.384 79.384 79.464 79.471	174.211 174.081 173.902 173.809 173.705 173.595 173.489 173.528 173.724 173.941 173.872 173.601 173.474 173.235 173.298 173.607 173.810 173.847 173.805 173.690 173.463 173.090 173.463 173.090 173.463 173.090 173.463 173.090 173.463 173.090 173.463 173.090 173.463 173.090 173.463 173.090 173.463 173.090 173.463 173.090 173.463 173.090 173.463 173.090 173.463	1016.7 1011.4 1008.5 1013.8 1019.1 1012.3 998.7 1001.7 1006.6 1021.1 1024.5 1020.2 1019.9 1006.6 1001.6 1004.8 1009.4 1013.3 1018.9 1021.0 1022.5 1030.5 1031.3 1019.1 1020.4 1021.2 1015.8 1017.6	-24.5 -24.1 -18.8 -22.6 -22.0 -17.1 -15.3 -20.4 -26.5 -27.1 -23.8 -18.3 -20.0 -24.4 -26.2 -23.2 -21.1 -20.0 -18.7 -17.4 -16.3 -15.3 -15.3 -15.3 -20.3 -13.9 -4.4 -2.6 -2.1 -3.7

BUOY	/( 1907)	LAT	LON	SLP	Air T	BUO	Y( 1907)	LAT	LON	SLP	Air T
2003	May	(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
121 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 141 142 143 144 145 146 147 148 149 150 151	1 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	79.512 79.761 79.755 79.713 79.674 79.611 79.581 79.581 79.632 79.609 79.612 79.626 79.656 79.656 79.711 79.782 79.829 79.829 79.829 79.923 79.943 80.057 80.189 80.318 80.430 80.492 80.522 80.472 80.434 80.414	170.755 170.624 170.603 170.360 170.350 170.370 170.579 170.805 171.154 171.834 172.170 172.572 172.774 172.905 172.871 172.816 172.953 172.745 172.593 172.672 172.909 173.161 173.426 173.378 173.052 172.839 172.972 172.996	1019.1 1027.6 1034.8 1040.5 1031.8 1032.5 1023.6 1016.7 1007.6 993.1 994.0 994.0 997.4 998.2 1002.4 1008.1 1010.3 1015.9 1018.4 1007.4 1006.5 1010.2 1013.8 1015.9 1012.7 1009.9 1011.3 1013.1	-5.9 -1.7 -4.3 -5.5 -8.0 -11.1 -9.5 -6.2 -3.0 -5.4 -8.8 -10.1 -8.7 -5.3 -5.7 -1.2* -6.0 -3.8 -6.4 -7.5 -8.4 -7.5 -8.5 -6.5 -7.9 -7.9 -7.9 -7.9 -7.9 -7.9 -7.9 -7.9	153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 170 171 172 173 174 175 176 177 178 179 180 181	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 29 30	80.446 80.465 80.504 80.569 80.618 80.629 80.649 80.711 80.805 80.910 81.029 81.119 81.245 81.245 81.245 81.245 81.173 81.134 81.077 81.068 81.176 81.176 81.217 81.279 81.393 81.514	173.090 173.204 173.400 173.330 173.001 172.686 172.487 172.257 172.115 172.003 172.060 172.110 171.918 171.538 171.084 170.904 171.075 171.583 171.874 172.436 172.618 172.445 172.336 172.491 173.082 173.437 173.808 173.743	1017.8 1019.8 1021.6 1023.2 1021.6 1023.6 1024.0 1025.2 1021.0 1014.4 1013.1 1007.7 1008.6 1013.3 1021.2 1027.7 1028.4 1016.6 1018.4 1005.6 1014.5 1006.5 994.6 989.4 996.8 1000.7 1005.2 1002.5	-3.8 -3.9 -5.1 -5.5 -4.6 -5.7 -4.3 -5.3 -1.5 0.4 0.6 0.5 -1.3 -2.1 0.9 0.8 0.5 -0.2 -0.2 -0.1 -0.5 -0.1 0.8 1.2* 0.4
BUOY	/( 1907)	LAT	LON	SLP	Air T	BUO	Y( 1907)	LAT	LON	SLP	Air T
2003	Jul	(N)	(+E,-W)	(MB)	(C)	2003	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	81.575 81.612 81.665 81.723 81.790 81.837 81.871 81.876 81.877 81.921 81.947 81.955 81.973 81.917 81.893 81.917 81.893 81.975 81.964 82.010 82.030 82.063 82.070 81.870 81.870 81.773 81.773 81.773 81.773	173.759 173.374 172.758 172.205 171.960 171.990 171.750 171.750 171.897 172.095 172.321 172.370 172.216 171.610 171.464 171.867 172.290 172.295 172.455 172.211 172.090 172.384 172.652 172.887 172.712 172.208 171.860 171.862 171.603 171.622 171.801	1011.9 1006.0 998.1 1004.4 1008.1 1009.2 1011.3 1015.1 1008.3 999.0 997.3 995.9 1002.1 1017.9 1017.8 1007.2 1000.9 998.0 1003.3 1003.5 1008.3 998.7 998.8 992.6 997.3 1000.1 1005.1 1000.7	0.3 0.2 1.1 1.3 0.6 0.5 0.7* 1.9 2.4 0.8 0.1 -0.1 0.8 1.4 0.3 0.6 0.3 0.6 0.3 1.4 0.5 0.7 0.5 0.0 0.4 0.6 0.1 -0.2 -0.1 0.3	213 214 215 216 217 218 219 220 221 222 223 224 225 228 229 230 231 232 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	81.721 81.683 81.629 81.617 81.546 81.532 81.476 81.402 81.347 81.237 81.131 81.109 80.994 80.923 80.946 80.971 80.950 80.870 80.870 80.870 80.525 80.525 80.525 80.597 80.592 80.587	172.460 172.927 173.521 173.810 174.339 174.422 174.593 174.998 175.255 175.478 175.565 175.644 175.606 175.983 176.351 176.773 177.156 177.489 177.894 177.894 177.804 178.032 177.804 178.032 177.804 178.032 177.804 178.032 179.410 179.410	999.2 1000.7 1006.6 1000.2 999.2 1003.2 1015.8 1008.7 1015.0 1018.4 1016.0 1009.6 1010.1 1007.1 1007.1 1007.1 1009.9 1003.3 989.5 995.5 995.5 993.2 997.7 991.5 999.4 1007.4 999.5 1008.6	0.4 0.1 -0.3 -0.5 -0.1 -1.6 -2.9 -2.3 -1.3 -0.5 -0.4 -0.8 0.2* 0.2* -1.1 -0.7 -0.4 -3.9 -2.5 -2.8 -3.0 -3.4 -2.2 -1.0

BUO'	Y( 1907)	LAT	LON	SLP	Air T	BUO	Y( 1907)	LAT	LON	SLP	Air T
2003	Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 250 251 252 253 254 255 256 257 258 260 261 262 263 264 265 266 267 268 267 268 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	80.526 80.521 80.556 80.504 80.531 80.615 80.617 80.619 80.619 80.563 80.513 80.495 80.424 80.437 80.533 80.471 80.407 80.415 80.412 80.407 80.415 80	-178.783 -177.654 -176.858 -176.308 -175.710 -175.370 -175.188 -175.381 -176.566 -177.208 -177.604 -177.490 -177.186 -177.025 -176.916 -176.175 -175.502 -174.984 -174.274 -174.277 -174.446 -173.958 -173.670 -173.103 -172.551 -170.843 -170.830	1002.0 997.8 992.3 996.2 993.7 988.1 988.2 986.0 988.1 997.3 1006.5 1019.8 1021.3 1019.1 1025.1 1024.2 1009.7 1013.6 1014.7 1017.6 1021.7 1010.2 1008.4 995.6 999.7	-1.3 -1.8 -3.0 -3.7 -2.2 -1.8 -5.6 -3.8 -3.1 -4.7 -7.6 -4.3 -0.9 -1.1* -3.5 -2.1 -2.1 -2.1 -3.2 -3.5 -3.1 -4.0 -4.1	274 275 276 277 278 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	80.142 80.159 80.184 80.203 80.194 80.279 80.280 80.329 80.375 80.484 80.645 80.734 80.839 80.992 81.054 81.055 81.002 80.998 81.050 81.174 81.259 81.320 81.370 81.451 81.223 81.223 81.223 81.257	-170.859 -170.974 -171.135 -171.424 -171.094 -170.689 -170.375 -170.079 -170.270 -170.984 -171.616 -171.954 -172.320 -172.776 -173.260 -173.260 -173.4330 -174.510 -174.443 -174.524 -174.524 -174.530 -174.524 -174.524 -174.530 -174.530 -174.530 -174.530 -174.530 -174.530 -174.540 -174.530 -174.530 -174.540 -174.530 -174.530 -174.540 -174.530 -174.540 -174.530 -174.643	1011.8 1011.6 1009.8 997.3 1008.4 1011.2 1017.2 1015.6 1011.9 1010.1 1016.4 1018.8 1021.3 1025.7 1030.1 1037.4 1018.5 1011.5 1016.5 1020.2 1025.3 1021.8 1021.8 1021.8 1021.8 1021.8 1021.8 1021.1 1004.3 1004.3 1004.5 1010.4	-6.4 -8.1 -9.3 -9.7 -9.4 -12.6 -7.0 -10.9 -10.3 -11.2 -16.1 -15.2 -19.1 -19.5 -15.9 -17.4 -16.8 -17.0 -16.2 -12.7 -22.1 -23.2 -18.4 -14.5 -15.4
BUO'	Y( 1907)	LAT	LON	SLP	Air T	BUO	Y( 1907)	LAT	LON	SLP	Air T
2003	Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 310 311 312 313 314 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	81.198 81.203 81.259 81.292 81.351 81.167 81.167 81.167 81.055 80.795 80.745 80.640 80.557 80.5542 80.486 80.500 80.504 80.506 80.506 80.505 80.455 80.320 80.249 80.142 80.097 80.064	-174.434 -174.360 -174.672 -174.821 -175.320 -175.777 -175.948 -175.912 -175.859 -176.037 -175.913 -176.172 -176.766 -176.761 -177.181 -177.298 -177.539 -177.639 -177.839 -177.839 -177.839 -177.839 -178.200 -178.386 -178.670 -178.984 -179.468 -179.468 -179.999	1028.4 1032.5 1023.8 1015.8 997.5 1014.2 1021.7 1013.1 1010.4 1017.2 1019.2 1020.6 1017.4 1011.6 1015.8 1014.7 1018.8 1015.0 1010.2 1000.5 992.6 996.2 1005.8 1006.7 1006.9 1001.2 1002.0 998.6	-23.1 -22.6 -14.5 -11.4 -14.1 -22.0 -29.8 -25.2 -27.5 -29.1 -28.7 -24.8 -20.0 -21.0 -22.9 -20.2 -29.7 -27.4 -32.2 -39.6 -25.3 -31.7 -34.3 -26.6 -27.9 -33.1 -33.5	335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	80.114 80.098 80.040 80.045 80.095 80.168 80.250 80.341 80.383 80.405 80.482 80.579 80.679 80.780 80.837 80.866 80.884 80.917 80.966 81.015 81.041 81.006 80.938 80.938 80.938 80.938 81.369 81.484 81.641	-179.736 -179.135 -178.381 -177.667 -177.104 -176.572 -176.460 -176.325 -175.962 -175.639 -175.694 -175.912 -176.440 -176.422 -176.460 -176.440 -176.435 -176.820 -177.403 -177.813 -178.812 -179.167 -179.167 -179.167 -179.167 -179.671 -179.798 179.886 179.9866 179.886 179.886	995.5 993.1 997.1 1004.0 1009.1 1011.8 1003.5 1005.4 1013.7 1021.0 1019.6 1015.7 1016.3 1017.5 1022.2 1025.2 1026.7 1028.6 1028.6 1028.6 1029.0 1012.3 1027.2 1029.0 1032.5 1029.6 1018.6 1018.6 1018.6 1018.6	-30.8* -23.3 -28.1 -28.5 -31.4 -29.4 -25.7 -24.8 -19.7 -20.3 -23.8 -30.1 -29.2 -27.5 -31.7 -33.4 -33.8 -33.3 -32.2 -29.3 -31.1 -29.0 -20.7 -26.0* -30.6 -22.8 -20.7 -20.0 -21.6 -17.7

BUOY	( 1908)	LAT	LON	SLP	Air T	BUO	Y( 1908)	LAT	LON	SLP	Air T
2003	Jan	(N)	(+E,-W)	(MB)	(C)	2003	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 4 15 16 17 8 19 20 12 22 24 25 26 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 24 25 26 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	74.397 74.430 74.427 74.424 74.307 74.261 74.291 74.316 74.348 74.487 74.662 74.859 74.878 74.947 74.902 74.943 74.960 75.328 75.328 75.328 75.328 75.343 75.380 75.404 75.410 75.336 75.348 75.336 75.348 75.390	-155.270 -155.403 -155.610 -155.640 -155.601 -155.362 -155.078 -155.461 -155.461 -156.062 -156.455 -156.817 -156.982 -157.552 -157.500 -157.700 -158.129 -158.566 -158.566 -158.568 -158.830 -158.912 -158.691 -158.708 -158.830 -158.912 -158.691 -158.708 -158.830 -158.912 -158.691 -158.708 -158.912 -158.691 -158.708 -158.838 -158.920 -159.099 -159.160	1000.5 997.0 997.7 1001.7 985.8 994.0 1004.5 1024.6 1037.9 1027.4 1020.1 1013.6 1021.4 1025.1 1033.3 1033.3 1033.3 1036.4 1028.1 1039.3 1040.7 1036.8 1025.2 1021.5 1010.4 1012.3 1027.3 1023.1	-33.6 -30.5 -32.6 -33.8 -26.4 -32.8 -35.7 -33.2 -24.9 -21.0 -17.7 -15.6 -13.8 -19.6 -23.2 -23.0 -22.9 -21.8 -24.3 -26.2 -25.5 -23.3 -21.0 -18.3 -22.8 -29.1	32 33 34 35 36 37 38 39 40 43 44 45 48 49 50 51 52 53 54 57 58	1 2 3 4 5 6 7 8 9 12 13 14 15 16 17 18 19 22 23 22 27	75.393 75.393 75.381 75.370 75.345 75.323 75.378 75.420 75.409 75.498 75.553 75.554 75.553 75.557 75.563 75.579 75.597 75.597 75.597 75.513 75.597 75.513 75.515	-159.220 -159.302 -159.482 -159.482 -159.096 -159.153 -159.605 -160.204 -160.664 -160.599 -160.395 -160.107 -160.179 -160.285 -160.290 -160.354 -160.628 -160.400 -160.118 -160.118	1020.6 1019.5 1016.1 1014.0 1028.6 1038.9 1036.6 1031.0 1034.3 1042.9 1042.3 1033.1 1022.9 1031.5 1030.3 1034.6 1036.5 1027.3 1006.5 1029.3 1031.1 1029.1	-33.1 -33.9 -31.0 -33.2 -35.8 -30.5 -25.1 -28.7 -34.4 -30.9 -23.6 -23.0 -27.9 -29.8 -31.3 -31.0 -28.2 -28.7 -29.9 -31.5 -35.2 -36.0 -32.7
BUOY	( 1908)	LAT	LON	SLP	Air T	BUO	Y( 1908)	LAT	LON	SLP	Air T
2003 I	Var	(N)	(+E,-W)	(MB)	(C)	2003	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69 71 72 73 74 75 76 77 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	75.522 75.548 75.625 75.693 75.733 75.812 75.788 75.758 75.753 75.810 75.622 75.519 75.502 75.493 75.484 75.505 75.501 75.502 75.501 75.502 75.502 75.501 75.502 75.502 75.503 75.501 75.502 75.505 75.501 75.502 75.505 75.501 75.502 75.505 75.501 75.502 75.505 75.502 75.505 75.502 75.503 75.503 75.504 75.505 75.605 75.605 75.605 75.605 75.605 75.705 75.705 75.705	-161.003 -161.586 -162.030 -162.565 -162.609 -162.555 -162.123 -161.973 -162.214 -161.926 -161.566 -161.157 -160.745 -160.494 -160.549 -160.636 -160.805 -160.925 -160.900 -160.880 -160.927 -161.084 -161.091 -161.091 -161.091 -161.091 -160.697 -160.697 -160.6999 -160.6999 -160.774	1032.6 1031.0 1021.7 1021.2 1022.8 1040.1 1045.7 1049.4 1021.9 1039.6 1031.0 1013.4 1004.7 1013.3 1020.4 1023.3 1025.7 1026.9 1025.5 1019.4 1012.8 1012.8 1012.8 1020.7 1022.8 1023.2 1029.5 1029.5 1029.4 1027.1 1028.9	-27.3 -25.9 -24.8 -21.0 -20.1* -16.2 -19.7 -20.7 -22.6 -16.9 -27.3 -23.4 -22.5 -24.2 -26.3 -28.6 -29.6 -29.2 -28.3 -27.9 -24.7 -26.3 -27.5 -25.9 -21.6 -19.7 -20.4 -20.7 -20.3 -21.1 -20.1	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 111 112 113 114 115 116 117 118 119	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	75.756 75.815 75.847 75.869 75.847 75.856 75.940 76.049 76.048 76.010 76.053 76.113 76.228 76.204 76.184 76.196 76.202 76.210 76.218 76.233 76.265 76.313 76.398 76.493 76.564 76.620 76.612	-161.174 -161.209 -161.365 -161.390 -161.360 -161.381 -161.321 -161.094 -160.838 -160.710 -160.710 -160.848 -161.171 -161.767 -161.890 -161.890 -161.890 -162.044 -162.170 -162.388 -162.573 -162.665 -162.763 -163.143 -163.596 -163.774 -163.766	1025.6 1015.7 1009.4 1015.4 1022.6 1024.8 1015.4 1007.2 1010.6 1020.5 1030.1 1032.1 1018.9 1004.7 996.9 1007.5 1017.3 1018.9 1022.0 1021.1 1021.2 1026.0 1023.1 1021.9 1023.7 1023.0 1016.3 1021.3	-20.0 -20.0 -16.8 -22.4* -19.5 -19.8 -16.0 -22.5 -23.9 -21.1 -21.3 -19.9 -12.5 -8.4 -18.9 -17.5 -14.9 -16.0 -14.1 -15.8 -14.3 -9.7 -11.1 -13.6 -5.5 -2.3 -3.4 -4.1

Air T (C) BUOY( 1908) 2003 Jun LON (+E,-W) SLP (MB) Air T (C)

LAT (N)

BUOY( 1908) 2003 May LAT (N) LON (+E,-W) SLP (MB)

	iviay	(14)	(12, **)	(IVID)	(0)	2000	oun	(14)	(12, **)	(IVID)	(0)
121 122 123 124 125 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 150 151	1 2 3 4 5 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	76.612 76.730 76.819 76.872 76.878 76.673 76.676 76.729 76.800 76.871 76.915 77.036 77.036 77.119 77.150 77.178 77.171 77.239 77.339 77.363 77.363 77.363 77.363 77.363 77.37	-163.504 -163.280 -163.219 -163.083 -163.500 -163.590 -163.580 -163.470 -163.100 -162.552 -162.289 -161.820 -161.820 -161.559 -161.307 -161.307 -161.307 -161.307 -161.559 -161.307 -161.559 -161.559 -161.307 -161.684 -161.941 -162.120 -162.126 -162.126 -162.126 -162.361 -162.691 -162.506 -162.126	1030.9 1034.2 1035.0 1037.3 1030.6 1022.5 1021.0 1016.2 1007.1 1001.0 1001.1 1008.2 1012.4 1013.9 1014.2 1010.2 1013.9 1020.4 1021.9 1017.7 1018.2 1016.6 1012.7 1000.1 1003.6 1010.5 1013.5	-7.8 -7.3 -7.4 -6.6 -5.4 -7.3* -9.9 -11.7 -12.6 -9.7 -5.5 -6.0 -9.0 -8.0 -5.9 -2.5 -1.0 -1.2 -6.2 -6.2 -5.5 -2.5 -3.7 -5.4	152 153 154 155 156 157 158 159 160 161 162 163 164 167 168 167 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 29 30	77.202 77.232 77.232 77.236 77.332 77.346 77.368 77.419 77.456 77.542 77.637 77.731 77.826 77.894 77.941 77.935 77.891 77.706 77.630 77.609 77.662 77.770 77.853 77.887 77.919 77.979 78.072	-162.035 -162.263 -162.517 -162.517 -162.519 -162.762 -162.696 -163.106 -163.831 -163.834 -163.645 -163.627 -163.627 -163.627 -163.627 -164.126 -164.02 -164.96 -164.02 -164.96 -164.02 -163.698 -163.235 -163.094 -163.156 -163.040 -162.641 -162.641 -162.641 -162.641 -162.641 -161.386 -161.400	1015.1 1014.0 1017.1 1022.7 1025.5 1016.6 1018.0 1018.9 1022.0 1026.0 1025.4 1023.9 1018.0 1013.7 1013.8 1025.1 1029.2 1014.6 1008.3 1007.9 1014.0 1008.8 1002.0 1005.4 1010.5 1010.5 1010.5 1010.5	-4.1 -3.2 -2.6 -2.7 -4.2 0.8 -0.5 -1.1 0.7 -0.9 -2.6 -1.4 -0.6 -0.3 -0.4 -0.4 0.3 1.2 0.2 1.0 0.7* 0.6 1.3 1.5 1.4
	′( 1908)	LAT	LON	SLP (MB)	Air T		Y( 1908)	LAT	LON	SLP	Air T
2003 · 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	Jul  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	(N) 78.181 78.270 78.376 78.470 78.526 78.557 78.573 78.486 78.333 78.390 78.439 78.428 78.428 78.445 78.289 78.216 78.274 78.178 78.234 78.234 78.238 78.235 78.135 78.035 77.914 77.856 77.651	(+E,-W) -161.455 -161.866 -162.406 -162.657 -162.7765 -162.715 -162.506 -162.221 -161.891 -161.326 -161.327 -161.832 -161.327 -161.832 -161.414 -161.340 -160.490 -160.195 -160.148 -159.918 -159.970 -160.152 -160.164 -160.650 -160.269	(MB)  1010.2 1000.0 995.6 1002.2 1010.3 1013.5 1008.5 1005.8 1009.2 1006.2 1000.7 1000.1 1001.7 1007.0 1010.9 1003.3 1004.4 999.2 1008.3 993.3 1006.1 1002.3 992.1 986.3 998.9 1011.7	(C) 0.9 0.8 0.3 0.8 1.1 1.5 0.5 0.3 0.5 1.1 0.4 0.3 -0.2 -1.0 0.6 0.8 0.4 0.2 0.1 -0.3 -0.5 -0.4 -1.1* -0.8 -1.5	2003 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	Aug  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31	(N) 77.635 77.617 77.646 77.629 77.647 77.564 77.453 77.338 77.293 77.171 77.080 76.912 76.836 76.692 76.640 76.472 76.415 76.358 76.266 76.223 76.273 76.303 76.359 76.384 76.489 76.587 76.616	(+E,-W) -159.494 -158.734 -158.361 -157.923 -157.842 -157.607 -157.456 -157.242 -156.534 -156.164 -155.820 -155.777 -155.680 -155.791 -155.484 -155.293 -155.230 -155.165 -154.966 -154.428 -153.826 -153.432 -152.998 -152.301 -151.608 -151.224 -151.112 -151.024	(MB)  1010.1 1007.2 1009.5 1004.4 998.6 996.6 1009.2 1017.2  1011.2 1005.9 997.8 1008.9 1013.2 1012.5 1007.2 1006.0 1015.2 1021.0 1020.9 1016.7 1011.2 1004.4 997.4 997.5 1004.0 1012.5 1022.5 1023.6 1018.8 1017.0	(C) -0.9 -0.2 -0.2 -0.9 -0.2 -1.5 -1.2 -1.7* -2.2 -1.3 -1.6 -2.1 -2.7 -4.5 -4.0* -0.8 -0.9 -1.7 -2.7 -2.3 -1.7 -2.9 -1.3 -0.6

BUO\	Y( 1908)	LAT	LON	SLP	Air T	BUO	Y( 1908)	LAT	LON	SLP	Air T
2003	Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 249 250 251 252 253 255 256 257 258 261 262 263 264 265 266 267 268 270 271 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 30	76.607 76.592 76.659 76.663 76.631 76.764 76.932 77.004 77.158 77.349 77.495 77.560 77.469 77.337 77.265 77.220 77.248 77.311 77.301 77.296 77.318 77.232 77.259 77.138 77.021 76.920 76.910 76.992	-151.144 -150.960 -150.969 -151.181 -151.350 -151.102 -150.780 -150.222 -150.012 -150.086 -150.650 -150.808 -150.360 -149.992 -150.289 -148.832 -148.459 -148.459 -144.035 -147.774 -147.362 -146.983 -146.066 -146.073 -145.360 -144.421 -144.059 -144.187	1018.9 1014.9 1001.3 999.3 1006.5 1002.4 992.0 991.7 989.1 998.1 993.8 1006.6 1018.4 1019.6 1017.8 1034.0 1025.4 1016.3 1025.4 1016.3 1022.9 1023.0 1024.3 1015.1 1004.2 996.7 1008.4 1018.3 1018.5 1008.2	-2.7 -2.0 -0.8 -1.9 -3.2 -1.9* -0.5 -1.7* -1.5 -3.3 -2.5 -3.9 -3.3 -6.6 -2.8 -1.7 -2.1 -2.0 -2.7* -2.1 -2.3 -3.6 -2.1 -2.6 -2.1 -2.7 -4.6	274 275 276 277 278 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31	76.988 77.018 77.065 77.156 76.960 76.942 76.955 76.991 77.090 77.243 77.345 77.398 77.474 77.503 77.461 77.459 77.432 77.524 77.530 77.534 77.503 77.534 77.503 77.534 77.530 77.531 77.531 77.531	-144.497 -144.839 -145.227 -145.511 -145.260 -145.006 -144.720 -145.217 -146.163 -147.607 -147.883 -148.238 -148.625 -149.091 -149.594 -149.935 -150.154 -150.395 -150.456 -150.395 -150.526 -150.624 -150.745 -151.116 -151.224 -150.814 -149.896 -149.896 -149.894 -149.894 -149.894 -149.894 -149.894 -149.894 -149.894 -149.894 -149.894 -149.894 -149.894 -149.894 -149.894 -149.894 -149.894 -149.894 -149.894	1013.1 1008.9 1002.7 994.6 1013.6 1023.1 1021.7 1013.5 1008.1 1013.2 1017.2 1021.8 1023.9 1026.5 1031.1 1033.3 1021.8 1016.6 1016.4 1015.7 1025.8 1024.9 1025.1 1019.6 1019.4 996.5 998.7 1032.2 1006.6 1009.3	-6.2 -5.5 -3.2 -2.6* -9.0* -5.4 -7.6 -9.1 -9.3 -17.5 -17.4 -17.3 -18.3 -14.2 -15.5 -15.7 -11.9 -12.9 -12.9 -12.1 -7.2
BUO)	Y( 1908)	LAT	LON	SLP	Air T	BUO	Y( 1908)	LAT	LON	SLP	Air T
2003	Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 309 310 311 312 313 314 315 316 317 318 320 321 322 323 324 325 326 327 328 329 330 331 331 332 333 334	1 2 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30	77.386 77.294 77.612 77.593 77.406 77.214 77.122 77.084 76.988 76.965 76.931 76.929 76.934 76.946 76.956 77.022 77.108 77.271 77.401 77.364 77.558 77.558 77.598 77.675 77.770	-148.230 -147.890 -147.655 -147.012 -146.795 -146.802 -146.801 -146.841 -146.785 -147.506 -147.506 -147.506 -147.506 -147.839 -147.839 -147.837 -148.342 -147.734 -147.738 -147.738 -147.788 -147.788 -147.788 -147.823 -148.097 -148.097 -148.097 -148.674 -148.726	1027.2 1033.9 1000.6 997.7 1004.5 1009.1 1001.9 1004.7 1003.3 1005.7 1010.8 1013.0 1007.4 1002.7 1018.5 1016.0 1018.7 1013.8 988.3 1005.0 997.1 996.3 1004.6 1001.1 998.8 1001.7	-13.2 -17.2 -5.8 -11.1 -21.0 -25.0 -25.9 -23.8 -25.3 -23.3 -20.1 -21.2 -21.2 -31.2 -21.2 -31.2 -31.2 -31.2 -25.8 -23.4 -23.0 -19.0 -28.3 -25.8 -21.3 -31.7 -33.4 -21.8 -	335 336 337 338 340 342 343 345 345 346 348 349 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 8 9 10 11 12 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31	77.744 77.723 77.749 77.711 77.691 77.701 77.823 77.819 77.777 77.806 77.893 77.902 77.805 77.826 77.826 77.827 77.827 77.655 77.655 77.655 77.656 77.709 77.834 77.991	-148.669 -148.391 -147.740 -147.267 -146.891 -146.699 -146.514 -146.310 -146.355 -146.465 -146.966 -147.204 -147.462 -147.641 -147.779 -147.910 -148.257 -148.569 -148.670 -148.712 -148.923 -149.211 -149.357 -149.405 -149.500 -149.700 -150.238 -150.728	1000.0 1001.8 1000.4 1013.3 1020.4 1019.7 1014.6 1016.7 1026.0 1023.0 1023.0 1023.0 1029.9 1029.5 1018.1 1007.9 1001.9 1001.9 1001.9 1008.7 1022.0 1034.5 1042.3 1042.2 1036.2 1034.6 1024.9	-32.0 -31.3 -26.4 -29.7 -31.6 -32.7 -28.8 -29.3 -33.7 -31.2 -29.3 -29.4 -29.8 -32.7 -34.5 -32.1 -32.0 -24.2 -23.1 -30.6 -34.1 -35.1 -35.1 -35.1 -27.3 -22.0 -21.3

BUO'	Y( 2416)	LAT	LON	SLP	Air T	BUO\	/( 2416)	LAT	LON	SLP	Air T
2003	Jan	(N)	(+E,-W)	(MB)	(C)	2003	Mar	(N)	(+E,-W)	(MB)	(C)
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	76.283 76.292 76.344 76.294 76.305 76.327 76.346 76.419 76.523 76.611 76.623 76.582 76.611 76.622 76.650 76.666	-154.693 -154.716 -154.722 -154.657 -154.839 -154.753 -154.927 -155.239 -155.239 -155.263 -155.267 -155.459 -155.267 -154.912 -154.867 -154.756	1024.0 1007.9 1028.3 999.0 1018.3 1001.3 1015.2 993.1 990.1 1012.6 1008.2 983.3 991.6 1020.9 1019.7 1029.1	-22.3 -20.8 -16.2 -23.7 -19.1 -23.4 -20.3 -24.8 -21.4 -21.9 -31.0* -23.6* -19.2 -17.2	66 67 68	7 8 9	76.830 76.784 76.782	-154.527 -154.312 -154.174	1000.5 991.9 995.5	

BUOY	′( 2416)	LAT	LON	SLP	Air T	BUO`	Y( 2416)	LAT	LON	SLP	Air T
2003	Apr	(N)	(+E,-W)	(MB)	(C)	2003	May	(N)	(+E,-W)	(MB)	(C)
93 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	3 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	76.646 77.006 76.984 76.956 76.955 76.952 76.957 76.950 77.009 77.115 77.190 77.255 77.320 77.323	-152.923 -153.008 -152.980 -152.935 -152.975 -153.131 -153.298 -153.761 -153.822 -153.863 -154.129 -154.487 -154.385 -154.458 -154.458 -154.693 -154.754	1004.8 1022.8 1030.6 1012.6 1005.1 1012.0 1013.3 1014.8 1021.0 1023.5 1027.6 1025.0 1016.9 1019.6 1057.1	-22.5* -18.2 -32.5* -22.5* -15.6 -7.2 -2.9 -5.6 -6.2 -6.4	121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	77.299 77.347 77.406 77.442 77.412 77.346 77.136 77.136 77.144 77.255 77.325 77.325 77.397 77.409 77.428 77.493 77.519 77.560 77.519 77.523 77.545 77.555 77.600 77.674 77.728 77.633	-154.572 -154.220 -154.049 -153.834 -153.710 -153.972 -153.940 -153.990 -153.957 -153.751 -153.751 -153.394 -152.899 -152.643 -152.407 -152.158 -151.657 -151.657 -151.667 -151.784 -152.336 -152.336 -152.544 -152.544 -152.545 -152.545 -152.545 -152.585 -152.820 -153.088 -153.425 -152.985 -152.476 -152.103	1046.0 1042.7 1046.1 1054.6 1036.5 1040.3 1046.3 1052.1 1039.1 1021.7 1030.4 1034.0 1032.0 1006.9 1033.6 1053.4 1016.8 1010.8 1006.6 999.6 1007.1 1011.8 1007.4 1002.5 1006.1 1013.2 1022.9 1011.1 1012.0 1003.8	-6.1 -6.2 -7.4 -5.6 -4.7 -9.2 -9.4 -11.2 -10.5 -12.6 -11.1 -11.4 -13.3 -6.8 -4.9 -3.4 -1.0 -5.7 -6.6 -6.8 -5.7 -6.6 -2.4 -3.4 -3.4 -3.4 -3.4 -3.4 -3.4 -3.4 -3

BUOY( 2416)	LAT	LON	SLP	Air T
2003 Jun	(N)	(+E,-W)	(MB)	(C)
152 1 153 2 154 3 155 4 156 5 157 6 158 7 159 8 160 9 161 10 162 11 163 12 164 13	77.656 77.724 77.753 77.727 77.720 77.798 77.841 77.846 77.883 77.903 77.965 78.023 78.082 78.143	-151.878 -152.019 -152.276 -152.383 -152.361 -152.432 -152.543 -152.739 -153.108 -153.299 -153.250 -153.112 -152.928 -152.877	1011.1 1012.7 1014.0 1012.5 1006.3 1032.1 1023.2 1010.5 1015.8 1019.7 1031.7 1030.0 1032.0	-3.5 -3.4 -3.2 -2.6 -2.4 -3.0 -0.8 -2.7 -2.4 -1.7 -3.6 -4.1 -3.8

BUOY( 2419)	LAT	LON	SLP	Air T	BUO'	Y( 2419)	LAT	LON	SLP	Air T
2003 Jan	(N)	(+E,-W)	(MB)	(C)	2003	Feb	(N)	(+E,-W)	(MB)	(C)
1 1 2 2 3 3	79.278 79.317 79.226	-10.554 -10.597 -11.084	1018.0 1012.1 1014.1	-8.1 -10.8 -11.0	40 41 42 43 44 46 47 48 49 50 51 52 53 54 55 56 57 58 59	9 10 11 12 13 15 16 17 18 19 20 21 22 23 24 25 26 27 28	75.609 75.136 74.828 74.633 74.622 74.415 74.354 74.134 74.049 73.950 73.690 73.401 73.123 72.825 72.585 72.585 72.330 72.161 72.006 71.804	-16.970 -17.147 -17.416 -18.026 -18.111 -18.421 -18.559 -19.183 -19.297 -19.089 -19.047 -19.438 -19.365 -19.857 -20.489 -20.969 -21.124 -21.077	988.5 1011.7 1009.7 1011.0 1003.8 1010.8 993.1 1002.7 1007.3 1017.0 1002.7 1010.5 1015.0 1005.6 1008.6 1019.3 1021.3	-9.2 -11.3* -9.9 -12.9 -16.6 -13.3 -11.3* -8.6 -8.1 -14.6 -17.3 -10.4 -10.5 -11.1 -10.7 -18.8 -18.8

BUO\ 2003	(( 2419) Mar	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2003	Y( 2419) Apr	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2003 60 61 62 63 64 65 66 67 68 70 73 74 75 76 78 78 79 81 82 83 85 87	Mar  1 2 3 4 5 6 7 8 9 10 11 14 15 16 17 19 20 223 24 26 27 28	(N) 71.610 71.278 70.816 70.383 69.877 69.514 69.410 69.402 69.403 69.397 69.335 69.254 69.172 69.107 69.091 68.828 68.967 68.827 68.678 68.628 68.536 68.539 68.516	(+E,-W) -20.976 -21.046 -21.070 -21.415 -21.630 -22.181 -22.906 -23.045 -23.047 -23.032 -23.197 -22.351 -22.576 -22.720 -22.337 -23.405 -23.834 -24.847 -25.422 -26.219 -26.942 -26.881 -27.062	(MB) 1012.3 1009.1 1012.0 1019.1 1019.3 1015.4 1018.1 1014.0 1009.2 999.8 1011.1 1024.1 1024.9 1019.8 1015.6 1019.3 1000.6 991.4 993.9 989.6 989.7 1004.9 996.5	(C) -14.1 -14.8 -17.0 -11.9 -10.5 -18.2 -18.7 -17.7 -15.8 -17.2 -6.2 -0.9 1.4 -3.0* -3.3* -8.0 -8.5 -9.7 -6.8 -7.9 -3.9	2003 103 104 105 107 108 109	13 14 15 17 18 19	(N) 68.430 68.436 68.440 68.454 68.457	(+E,-W) -27.763 -27.753 -27.755 -27.701 -27.571 -27.259	(MB) 1012.8 1019.9 1021.5 1017.3 1020.1	(C) -2.0 -1.4 -3.0 0.8 1.1* 1.5
88	29	68.497	-27.201	1001.6	-5.5						

BUOY(		LAT	LON	SLP	Air T	BUO'	Y( 2419)	LAT	LON	SLP	Air T
2003 M		(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
145 146 147 148 149 150 151	25 26 27 28 29 30 31	68.587 68.589 68.599 68.594 68.591 68.592	-25.809 -25.869 -25.811 -25.797 -25.788 -25.598 -25.539	1017.6 1011.9 1015.1 1018.4 1018.1 1019.2 1018.3	1.8 5.5 7.2 5.8 -0.3 1.0 0.2	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 170 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 28 29 30	68.573 68.532 68.496 68.462 68.394 68.333 68.256 68.198 68.163 68.149 68.137 68.121 68.135 68.147 68.151 68.147 68.151 68.129 68.129 68.102 68.005 67.988 68.060 68.129 68.187 68.158	-25.600 -25.749 -25.700 -25.893 -26.262 -26.493 -26.720 -26.927 -27.005 -27.200 -27.490 -27.784 -27.844 -27.903 -27.940 -28.169 -28.427 -28.480 -28.420 -28.349 -27.611 -27.612 -27.611 -27.792 -28.134 -28.134 -28.134 -28.029 -27.839	1012.5 1020.4 1019.2 1019.5 1011.1 1010.4 1011.1 1014.7 1019.5 1022.8 1027.0 1026.2 1025.1 1017.7 1009.9 1001.8 1007.8 1007.8 1007.4 1008.0 1009.3 1007.1 1005.5 1022.3 1017.0 1015.9	-0.2 1.7 2.0 2.2 2.0 1.7 1.6 1.8 1.3 0.9 1.2 5.4 8.0 1.9 1.6 3.7 7.0 5.4 2.6 4.9 2.2 1.1 1.3 3.0 2.8 4.9 2.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4

BUO 2003	Y( 2419) Jul	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
182	1	68.176	-27.910	1017.4	0.7
183	2	68.232	-28.267	1021.0	2.4
184	3	68.231	-28.526	1024.7	2.6
185	4	68.225	-28.848	1027.3	3.5
186	5	68.197	-29.065	1024.3	2.9
187	6	68.168	-29.218	1020.2	4.5
188	7	68.182	-29.397	1020.5	5.2
189	8	68.141	-29.647	1016.9	4.7
190	9	68.038	-30.290	1017.2	2.6
191	10	68.078	-30.854	1014.8	1.4
192	11	68.095	-30.889	1012.5	2.2
193	12	68.075	-30.859	1011.4	2.4
194	13	67.987	-31.040	1012.6	2.2
195	14	67.948	-31.718	1011.4	2.3
196	15	67.925	-31.792	1011.8	-0.3
197	16	67.876	-31.908	1019.8	0.2
198	17	67.684	-31.898	1021.2	0.8
199	18	67.470	-32.086	1022.1	1.4
200	19	67.405	-32.394	1024.8	3.2

BUOY( 3311)		LAT	LON	SLP	Air T	BUO	Y( 3311)	LAT	LON	SLP	Air T
2003 May		(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
141 142 143 144 145 146 147 148 149 150 151	21 22 23 24 25 26 27 28 29 30 31	85.660 85.658 85.691 85.607 85.595 85.560 85.549 85.549 85.555	-31.651 -31.683 -32.603 -32.918 -32.136 -31.879 -31.423 -31.282 -31.269 -31.273 -31.209	1016.1 1013.3 1003.2 1013.4 1015.0 1016.5 1019.3 1021.7 1014.5 1009.6	-8.7 -10.5 -8.9 -8.8 -7.9 -6.1 -5.6 -6.5 -3.9 -3.7 -4.8	152 153 154 155 156 157 158 169 161 162 163 164 166 167 168 170 171 172 173 174 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 26 27 28 29 30	85.553 85.547 85.537 85.530 85.542 85.525 85.517 85.516 85.488 85.446 85.422 85.407 85.406 85.402 85.401 85.386 85.373 85.400 85.418 85.485 85.454 85.454 85.458 85.358 85	-31.077 -31.221 -31.451 -31.498 -32.231 -32.502 -32.470 -32.479 -32.466 -32.188 -32.104 -32.188 -32.124 -31.902 -31.775 -31.827 -31.848 -31.535 -30.449 -30.372 -30.385 -30.692 -31.251 -29.850 -29.255 -29.330 -29.373 -28.878	1014.5 1015.9 1020.1 1021.2 1015.5 1017.7 1020.9 1019.7 1017.7 1018.9 1022.3 1022.3 1020.8 1023.2 1021.2 1018.0 1010.7 996.1 1001.6 1005.8 1003.7 1005.7 1010.2 1011.4 1004.8 1013.3	-4.9 -5.2 -4.3 -3.9 -4.0 -3.7 -4.5 -6.8 -5.9 -4.1 -2.3 -5.0 -2.8 -0.2 -0.8 -1.5 -0.2 0.2 -0.4 0.7* 2.1 0.6
BUOY( 3311)		LAT	LON	SLP	Air T	BUOY( 3311)		LAT	LON	SLP	Air T
2003 Jul		(N)	(+E,-W)	(MB)	(C)	2003 Aug		(N)	(+E,-W)	(MB)	(C)
182 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 211	1 3 4 5 6 7 8 9 10 11 13 14 15 17 18 19 21 22 23 24 25 26 27 28 29 30	85.286 85.198 85.194 85.184 85.162 85.139 85.134 85.133 85.133 85.144 85.213 85.238 85.193 85.160 85.146 85.124 85.124 85.119 85.111 85.094 85.085 85.093 85.115 85.0987 85.115	-28.230 -27.709 -27.634 -27.485 -27.197 -26.916 -26.748 -26.700 -26.718 -26.930 -26.816 -26.962 -27.560 -28.041 -27.063 -26.885 -26.478 -26.238 -26.282 -26.250 -26.150 -26.150 -26.120 -26.203 -25.913 -25.738 -25.830	1013.7 1025.9 1024.7 1022.5 1019.5 1019.5 1018.5 1018.5 1018.3 1017.9 1016.3 1012.1 1004.4 1002.4 1008.1 1014.2 1013.2 1004.0 1005.3 1002.3 1006.8 1008.2 1005.0 1004.0 1007.6 1007.6 1000.0 993.5	0.4 0.7 3.1 2.5 1.1 2.0 0.8 1.3 2.2 4.3 5.1 1.5 -0.3 1.3 1.5 4.0 4.0 2.9 6.1 3.4 6.2 2.6 -0.7 -1.3 1.7 1.7 1.9 0.9	213 214 215 216 217 218 219 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 31	85.040 84.952 84.863 84.771 84.694 84.668 84.685 84.678 84.740 84.838 84.891 84.877 84.957 85.033 85.016 85.021 85.073 85.041 84.976 84.903 84.861 84.892 84.812 84.682 84.682 84.682 84.682 84.682 84.682 84.682	-24.304 -22.524 -20.831 -19.484 -18.887 -18.188 -18.039 -17.281 -17.250 -17.174 -17.130 -16.587 -16.303 -16.057 -15.464 -15.428 -15.526 -15.571 -16.847 -16.055 -16.180 -16.110 -16.080 -15.777 -15.873 -15.507 -15.154 -14.683	992.6 996.7 1000.8 1006.8 1008.2 1010.6 1007.6 1010.6 1005.9 1001.0 1001.5 1002.6 995.3 1007.0 1010.4 1005.7 1000.9 1009.8 1016.5 1025.9 1027.0 1025.2 1015.2 1022.6 1021.8 1017.5 1008.0	0.2 -0.1 0.2 0.8 0.5 1.5 0.6 0.3 1.1 0.4 -0.5 -1.2 -0.6 -0.5 -1.4* -2.8 -1.6 -2.9 -0.2 -3.8 -2.1 -3.3 -2.8 -2.1

BUOY( 3311) 2003 Sep		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
244 245	1 2	84.441 84.388	-14.208 -13.633	998.6 998.2	-0.9 -3.7
246	3	84.373	-13.682	1001.1	-3.8
252	9	84.186	-13.337	1013.2	-3.7
253	10	84.169	-13.618	1014.0	-3.0
254	11	84 140	-13 716	1006 4	-5.0

BUO'	Y( 3335)	LAT	LON	SLP	Air T	BUO	Y( 3335)	LAT	LON	SLP	Air T
2003	Apr	(N)	(+E,-W)	(MB)	(C)	2003	May	(N)	(+E,-W)	(MB)	(C)
95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	81.792 81.820 81.872 81.926 81.829 81.768 81.825 81.825 81.765 81.741 81.713 81.736 81.648 81.552 81.446 81.332 81.299 81.269 81.269 81.246 81.232 81.191 81.125	17.654 17.768 17.768 17.531 17.267 17.628 17.542 17.517 17.942 17.975 18.136 18.585 18.689 18.474 18.426 18.851 18.594 18.666 18.631 18.587 18.446 18.221 18.000 17.629 17.012 16.577 16.411	1028.7 1016.9 1002.9 981.5 1008.7 1018.5 1029.4 1023.9 1016.0 1010.4 1016.9 1014.9 1018.8 997.5 998.2 1010.3 1024.2 1037.8 1037.0 1034.9 1034.9 1031.3 1024.0 1016.0	-23.5 -25.4 -16.5 -12.0 -18.8 -20.9 -14.6 -7.3 -5.8 -12.7 -12.4 -13.1 -8.2 -14.9 -18.6 -21.3 -20.5 -17.6 -16.6 -17.2 -14.1 -11.4 -12.5 -14.0	121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 29 30 31	81.076 81.042 81.008 81.004 81.075 81.119 81.159 81.162 81.097 80.932 80.912 80.946 80.933 80.834 80.765 80.803 80.814 80.776 80.775 80.775 80.660 80.643 80.652 80.538 80.526	16.140 15.800 15.598 15.394 15.301 15.149 15.049 14.864 14.688 14.680 14.722 14.818 14.768 14.509 14.660 14.662 15.274 15.258 14.847 14.696 14.650 14.650 14.855 14.891 14.972 14.792 14.639 14.546 14.517 14.533	1017.2 1020.8 1019.3 1017.1 1019.9 1014.0 1010.8 1012.8 1007.5 1014.1 1017.9 1008.5 1004.1 1006.7 1018.8 1020.4 1024.4 1016.2 1013.7 1016.7 1016.7 1015.7 1015.7 1016.6 1017.1 1017.0 1017.7	-11.7 -11.9 -12.4 -10.7 -8.4 -8.0 -8.1 -6.8 -8.1 -7.7 -8.0 -4.5 -4.0 -7.1 -7.3 -6.4 -4.8 -5.0 -6.1 -6.3 -4.6 -4.1 -2.2 -1.9
BUO`	Y( 3335)	LAT	LON	SLP	Air T	BUO	Y( 3335)	LAT	LON	SLP	Air T
2003	Jun	(N)	(+E,-W)	(MB)	(C)	2003	Jul	(N)	(+E,-W)	(MB)	(C)
152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 170 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 28 29 30	80.530 80.535 80.533 80.538 80.552 80.552 80.552 80.552 80.459 80.382 80.323 80.250 80.145 80.099 80.068 80.070 80.079 80.097 80.097 80.113 80.113 80.116 80.126 80.113 80.106 80.126 80.126 80.126	14.615 14.730 14.779 14.822 14.776 14.597 14.150 13.748 13.672 13.662 13.521 13.411 13.225 12.880 12.530 12.288 12.265 12.426 12.568 12.612 12.703 12.833 12.858 13.082 13.236 13.218 13.306 13.632 13.499	1020.7 1021.3 1022.7 1022.0 1018.5 1013.1 1014.0 1018.4 1015.3 1015.5 1016.9 1013.5 1014.6 1013.9 1012.7 1007.5 1007.6 1011.8 1008.2 1008.7 1011.3 1012.3 1009.9 1012.7 1014.8 1021.0 1013.2 1012.0 1013.2	-1.8 -1.9 -1.7 -0.2 -0.1 -1.3 -1.7 -1.2 -1.4 -2.1 -2.0 -0.8 -0.7 -0.5 0.1 0.5 0.6 0.7 1.1 1.1 0.7 0.5 0.6 0.8 0.6 0.6	182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	80.108 80.049 80.007 80.002 79.982 79.973 79.971 79.985 79.977 79.952 79.973 79.983 79.941 79.952 79.970 80.028 79.984 79.917 79.966 80.014 80.015 79.875 79.885 79.885 79.8866 79.850 79.850 79.800 79.780 79.824 79.906 79.904 79.904 79.904	13.362 13.348 13.147 12.931 12.967 13.190 13.294 13.120 13.103 13.048 13.049 13.177 13.167 13.219 13.287 13.581 13.459 12.842 12.433 12.923 13.731 14.420 14.600 14.304 13.985 14.270 14.258 14.270 14.258 14.323 15.016	1010.2 1012.0 1018.6 1017.8 1017.7 1018.2 1019.7 1022.1 1014.5 1014.0 1020.0 1021.4 1013.0 1008.0 1013.7 1013.8 1011.9 1006.8 1012.4 1010.0 109.4 1011.3 1014.7 1016.9 1014.3 1004.9 1006.9	0.5 0.3 0.4 0.8 0.6 0.7 0.5 0.4 0.6 0.8 0.6 0.4 0.9 0.9 0.9 0.9 0.2 0.1 0.0 1.0 0.5 0.2

BUO 2003	Y( 3335) Aug	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
222	10	80.677	16.330	1023.8	
223	11	80.832	16.695	1020.5	
224	12	80.931	16.959	1022.2	
225	13	80.941	16.532	1022.4	
226	14	80.934	16.476	1019.0	
227	15	80.911	16.686	1017.4	
228	16	80.907	17.247	1019.5	
229	17	80.937	18.028	1019.7	
230	18	80.973	18.483	1021.0	
231	19	80.966	18.561	1020.4	
232	20	80.944	18.576	1018.4	
233	21	80.962	18.491	1015.7	
234	22	80.930	18.421	1017.4	
235	23	80.881	18.162	1019.6	
236	24	80.875	18.022	1018.8	
237	25	80.919	17.502	1027.9	
238	26	80.991	16.839	1034.3	
239	27	81.081	16.374	1031.0	
240	28	81.047	17.148	1023.7	
241	29	81.007	17.270	1006.3	

BUO\	Y( 3690)	LAT	LON	SLP	Air T	BUO	Y( 3690)	LAT	LON	SLP	Air T
2003	Aug	(N)	(+E,-W)	(MB)	(C)	2003	S Sep	(N)	(+E,-W)	(MB)	(C)
232 233 234 235 236 237 238 239 240 241 242 243	20 21 22 23 24 25 26 27 28 29 30 31	77.048 77.095 77.091 77.038 76.951 76.811 76.646 76.700 76.771 76.866 76.903	-169.980 -169.853 -169.460 -169.105 -169.301 -169.152 -168.778 -168.171 -167.599 -167.359 -167.092 -166.873	1020.2 1015.5 1010.6 1004.4 1002.3 .995.5 1004.7 1005.9 1015.6 1017.8 1017.3 1020.2	-0.3* -0.7 -1.2 -2.4 -3.0 -2.0 -1.9 -0.5 -0.9 0.0 -3.0	244 247 248 249 250 251 252 253 254 255 257 258 260 261 262 263 264 265 266 267 268 269 271 272 273	1 4 5 6 7 8 9 10 11 12 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	76.869 76.883 76.890 77.051 77.072 77.043 77.033 77.119 77.085 77.002 76.875 76.886 76.847 77.013 76.972 76.887 76.948 77.011 76.965 76.900 76.807 76.76.763 76.763 76.818	-166.376 -165.350 -164.687 -164.311 -164.048 -163.717 -163.775 -164.602 -165.032 -164.752 -164.752 -164.829 -164.059 -163.365 -163.081 -162.523 -162.523 -162.670 -161.653 -161.667 -161.218 -160.811 -160.811 -160.460 -159.764 -159.764 -159.765	1020.6 1004.1 992.5 986.3 988.6 980.5 981.2 994.3 1013.7 1023.1 1018.8 1034.0 1019.4 1017.0 1020.3 1024.3 1020.5 1017.6 1007.5 998.9 1012.1 1021.1 1021.1 1007.7	-2.7 -2.8 -2.4* -1.0* -1.3 -2.2 -2.8* -2.4 -1.4 -1.5 -2.4 -1.1 -1.2 -1.4* -1.5* -1.8* -1.1 -1.2* -1.4* -1.1
BUO\	Y( 3690)	LAT	LON	SLP	Air T	BUO	Y( 3690)	LAT	LON	SLP	Air T
2003	Oct	(N)	(+E,-W)	(MB)	(C)	2003	3 Nov	(N)	(+E,-W)	(MB)	(C)
274 275 276 277 278 280 281 282 283 284 285 286 288 290 292 294 295 296 298 299 300 302	1 2 3 4 5 7 8 9 10 11 12 13 15 16 17 19 21 22 23 25 27 29	76.822 76.784 76.747 76.612 76.597 76.647 76.670 76.763 76.881 77.082 77.176 77.344 77.411 77.379 77.368 77.464 77.499 77.563 77.587 77.639 77.853 77.462	-159.587 -159.881 -160.214 -160.168 -159.769 -159.110 -159.622 -160.545 -161.1486 -161.824 -162.314 -163.504 -164.023 -164.435 -164.601 -164.451 -164.572 -164.572 -164.340 -163.855 -162.504	1012.5 1006.4 998.7 1003.6 1013.7 1019.8 1009.0 1003.9 1007.4 1015.6 1017.5 1018.1 1024.5 1033.1 1024.2 1013.6 1025.4 1025.4 1025.4 1025.4 1013.5 987.9 1027.9	-0.9 -1.4 -1.7* -2.7 -2.1 -2.3* -2.9 -2.6 -2.1* -2.5 -3.4 -4.1 -2.9 -4.2 -5.1 -5.3 -7.4 -6.8 -6.0 -5.2* -5.7 -5.2 -8.7	305 306 307 308 309 312 313 314 315 318 320 321 322 323 324 325 327 331 332 333 334	1 2 3 4 5 8 9 10 11 14 16 17 18 19 20 21 23 27 28 29 30	77.541 77.556 77.669 77.744 77.892 77.530 77.480 77.443 77.376 77.057 77.041 76.993 77.029 77.059 77.059 77.071 77.135 77.071 77.132 77.100 77.079 77.096	-161.102 -161.021 -161.161 -161.349 -161.153 -160.524 -160.285 -160.617 -160.495 -160.981 -161.132 -161.330 -161.569 -162.101 -162.253 -162.188 -161.644 -161.430 -161.602 -162.027 -162.109	1031.9 1031.4 1024.0 1016.6 1015.5 1000.4 1010.8 1006.4 1011.7 1009.0 1001.2 1013.0 1007.9 1015.2 1008.6 1002.1 999.6 987.8 985.6 1005.1	-7.5 -7.2 -6.0 -6.2 -2.2* -11.8 -10.7 -12.3 -17.2 -13.6 -12.9 -11.4 -13.3 -13.7 -15.0 -15.9 -19.9 -20.1* -16.6 -19.0

BUO' 2003	Y( 3690) Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
335 336 337 338 339 340 341 342 343 349 350 351 352 353 354 355 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 12 3 14 15 16 17 18 19 22 22 24 25 26 27 28 29 31	77.085 77.103 77.105 77.084 77.090 77.125 77.188 77.315 77.322 77.388 77.469 77.572 77.546 77.572 77.549 77.572 77.583 77.625 77.650 77.590 77.523 77.591 77.592 77.594 77.683 77.829 77.973 78.181	-162.048 -161.697 -161.050 -160.532 -160.169 -160.030 -160.001 -159.877 -160.084 -160.395 -160.804 -161.326 -161.542 -161.732 -162.028 -162.539 -163.063 -163.248 -163.248 -163.394 -163.581 -164.044 -164.297 -164.397 -164.710 -165.106 -165.926	1004.9 1003.5 1015.5 1019.3 1019.2 1014.4 1011.2 1018.8 1020.2 1018.9 1018.8 1021.3 1023.1 1024.5 1015.0 1011.4 1002.5 1016.2 1010.0 1032.0 1039.5 1035.3 1028.1 1012.6 1010.8	-19.5 -16.8* -15.8 -17.1 -18.1 -19.0 -15.9 -14.0 -15.7 -17.7 -17.6 -17.3 -18.1 -18.3 -18.9 -19.5 -18.9 -18.3 -16.9 -18.7 -16.0 -15.7

BUO' 2003	Y( 3693) Apr	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2003	Y( 3693) May	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
101 102 103 104 107 108 109 110 111 112 113	11 12 13 14 17 18 19 20 21 22 23	79.826 79.826 79.826 79.887 80.013 80.015 80.029 80.032 80.037 80.037 80.072	-152.120 -152.120 -152.120 -152.283 -152.750 -152.558 -152.490 -152.500 -152.620 -152.620 -153.200	977.3 976.7 976.8 977.5 982.7 983.6 984.2 984.8 985.3 984.6 986.7	-15.2 -15.5 -15.4 -15.1 -13.4 -13.1 -12.9 -12.8 -12.6 -12.4 -12.2	121 122 123 124 125 128 129 130 131 134 135	1 2 3 4 5 8 9 10 11 14 15	80.429 80.461 80.489 80.547 80.506 80.241 80.148 80.120 80.172 80.364 80.416	-154.432 -154.175 -154.030 -153.583 -153.480 -153.790 -153.830 -153.780 -153.270 -151.470 -151.330	(MB) 996.0 997.1 997.9 998.8 999.8 1001.6 1002.0 1002.2 1002.2 1003.8 1004.3	-9.4 -9.2 -8.9 -8.7 -8.4 -7.9 -7.8 -7.7 -7.3 -7.1
114 115 119 120	24 25 29 30	80.071 80.072 80.349 80.407	-153.182 -153.198 -154.240 -154.420	987.5 988.0 993.6 995.0	-12.0 -11.8 -10.1 -9.7	136 137 138 139 140 141 142 143 144 145 146	16 17 18 19 20 21 22 23 24 25 26	80.470 80.497 80.498 80.601 80.647 80.692 80.692 80.636 80.652 80.664	-151.315 -151.167 -151.160 -151.100 -150.985 -151.090 -151.090 -150.960 -150.710 -150.340	1005.4 1006.1 1006.5 1006.9 1007.3 1008.0 1008.5 1009.1 1009.6 1009.9	-7.0* -6.9 -6.7 -6.6 -6.5 -6.4 -6.2 -6.0 -5.9* -5.7

BUO	Y( 3693)	LAT	LON	SLP	Air T	BUO'	Y( 3693)	LAT	LON	SLP	Air T
2003	Jul	(N)	(+E,-W)	(MB)	(C)	2003	Aug	(N)	(+E,-W)	(MB)	(C)
191 192 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 211 212	10 11 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	81.494 81.572 81.801 81.875 81.826 81.792 81.739 81.793 81.762 81.762 81.807 81.807 81.807 81.901 81.901 81.937 81.941 81.959 81.927 81.814	-149.419 -149.198 -149.503 -149.503 -149.760 -149.603 -149.780 -149.845 -150.170 -150.085 -149.925 -152.231 -152.621 -152.711 -153.231 -153.237	1017.9 1012.8 1012.1 1012.8 1010.7 998.6 999.5 1001.9 1004.3 997.8 1003.5 1003.2 993.8 984.2 987.5 991.6 999.3 996.2 990.9 1003.9	1.0 0.3 0.3 1.4 1.0 0.6 0.4 0.1 0.4 0.0 0.5 0.7 0.3 0.2 0.4 -0.2 0.2 -0.2	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 31	81.778 81.757 81.759 81.747 81.744 81.748 81.649 81.634 81.634 81.296 81.215 81.153 81.117 81.101 81.083 80.996 80.899 80.814 80.868 80.868 80.868 80.860 80.860 80.860 80.965 81.024 81.094 81.080	-152.622 -152.006 -151.197 -150.774 -150.545 -150.673 -150.649 -150.778 -150.968 -151.033 -151.386 -151.820 -151.469 -151.077 -151.312 -151.280 -151.280 -151.280 -151.280 -151.280 -151.280 -151.280 -151.280 -151.280 -151.453 -152.214 -152.214 -152.435 -152.032 -151.453 -150.631 -150.631 -150.156	1000.7 1003.1 999.1 997.1 1000.0 1008.0 1010.9 1001.5 1005.9 1003.1 1008.5 1006.9 1005.1 1002.7 999.5 1011.2 1016.5 1013.9 1004.7 1003.3 999.2 1000.5 999.1 1003.7 1016.1 1021.4 1015.0 1012.8	-0.1* 0.4 -0.1 -0.6 -0.9 -1.2 -2.2 -3.3 -2.5 -1.5 -0.8 -1.6 -0.9 -4.9 -1.5 -0.2 0.1 -0.8 -1.4 -3.3 -3.1 -1.1 -1.8 -3.1 -2.0* -1.9 -4.5

BUO' 2003	Y( 3693) Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2003	Y( 3693) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
244 245 246 247 248 249 250 251 252 253 254 256 267 262 263 264 265 266 267 268 269 271 272 273	1 2 3 4 5 6 7 8 9 10 11 13 14 16 17 18 19 20 21 223 24 25 26 27 28 29 30	81.054 80.965 80.993 80.986 80.964 80.989 81.120 81.292 81.432 81.537 81.566 81.382 81.267 81.121 81.174 81.172 81.133 81.205 81.213 81.250 81.268 81.263 81.263 81.263 81.263 81.263 81.263 81.263 81.263 81.263 81.263 81.263 81.263 81.263	-149.107 -148.001 -147.118 -146.701 -146.496 -145.970 -145.831 -145.929 -146.358 -146.926 -147.829 -148.851 -148.699 -148.447 -147.871 -146.379 -145.557 -145.557 -145.537 -145.537 -145.338 -144.860 -144.513 -144.178 -143.629 -143.168 -143.013	1006.2 1005.1 998.2 1000.0 1001.2 1003.3 996.6 997.3 996.4 999.5 1002.5 1014.7 1013.0 1013.0 1005.7 1012.1 1019.9 1019.7 1022.8 1021.6 1010.0 999.5 984.7 995.8 1008.4 1014.6 1011.8	-1.3 -1.4 -2.4 -5.1* -4.9 -4.7 -3.1 -1.3 -3.2 -4.8 -5.0 -6.1 -3.3 -1.6* -2.7 -3.1 -4.4 -5.5 -6.4 -2.9 -6.8 -5.3	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 31	81.064 81.124 81.189 81.340 81.398 81.393 81.392 81.459 81.530 81.582 81.661 81.668 81.651 81.594 81.555 81.597 81.677 81.677 81.677 81.677 81.677 81.677 81.686 81.719 81.719 81.719 81.790 81.879 81.790 81.844 81.965	-143.083 -143.376 -143.708 -144.915 -145.200 -144.932 -144.351 -144.108 -144.130 -145.012 -145.170 -145.161 -145.252 -145.375 -145.482 -145.482 -145.991 -146.264 -146.021 -146.147 -146.152 -146.406 -146.328 -146.522 -145.891 -146.088 -145.522 -145.891 -146.088 -145.883 -145.883 -146.505	1013.6 1017.0 1018.9 997.4 1009.5 1015.5 1016.8 1020.5 1022.1 1023.9 1026.7 1030.3 1037.2 1039.6 1025.8 1017.2 1010.2 1024.1 1027.7 1027.1 1027.7 1027.1 1027.7 1027.1 1023.5 1014.9 995.7 1001.2 1026.4 1014.9 1007.1	-6.0 -10.6 -15.2 -11.5 -11.8 -12.5 -10.9 -13.3 -15.8 -16.4 -16.5 -20.6 -21.4 -21.7 -23.5 -18.9 -15.1 -16.6 -17.9 -15.6 -18.2 -17.2 -16.1 -13.7 -15.8 -20.6* -10.9

BUO' 2003	Y( 3693) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
305	1	81.958	-146.796	1020.1	-13.2
306	2	81.893	-146.645	1031.8	-21.9
307	3	81.898	-146.646	1030.6	-22.5
308	4	81.921	-146.627	1025.3	-19.9
300	5	92 069	146 045	1001.6	15.4

BUOY( 398 2003 Aug	(N)	LON (+E,-W)	SLP (MB)	Air T (C)		OY( 3981) 3 Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
233 21 234 22 235 23 236 24 241 29 242 30 243 31		-163.957 -163.497 -163.674 -163.821 -162.529 -162.059 -161.686	1002.9 1003.6 1001.2 1017.8 1014.2 1013.4	-0.8* -0.7 -3.6 -3.6 -0.8 -2.2 -3.9	246 247 248 251 252 253 254 255 256 257 258 262 263 264 265 266 267 268 269 272 273	3 4 5 8 9 10 11 12 13 14 15 16 19 20 21 22 23 24 25 26 29 30	80.286 80.278 80.302 80.651 80.760 80.865 80.919 80.885 80.805 80.732 80.708 80.685 80.759 80.785 80.823 80.874 80.887 80.887 80.844 80.887 80.844 80.859	-158.892 -158.416 -158.052 -157.560 -158.064 -158.684 -159.614 -160.361 -160.320 -159.705 -159.705 -159.603 -157.565 -157.089 -156.751 -156.751 -156.751 -156.727 -156.442 -155.973 -153.442 -153.279	995.2 1000.0 999.7 993.9 991.1 996.4 1002.7 1014.9 1018.1 1021.8 1032.0 1017.3 1019.4 1022.2 1020.5 1009.6 1002.7 986.4 1014.6	-3.3 -3.7 -2.8 -3.7 -1.1 -1.8 -3.3 -4.4 -4.9 -5.4 -4.9 -2.3* -2.3* -2.3* -3.2 -4.8 -2.3* -3.2 -3.2 -3.2 -3.3 -3.3

BUO' 2003	Y( 3981) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO' 2003	Y( 3981) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
274	1	80.632	-153.257	1013.4	-4.1	305	1	81.840	-158.154	1023.7	-14.0
275	2	80.676	-153.471	1014.2	-6.0	306	2	81.808	-158.040	1033.1	-21.2
276	3	80.736	-153.788	1013.1	-7.0	307	3	81.840	-158.161	1027.6	-17.8
278	5	80.892	-154.848	1010.5	-10.2	308	4	81.891	-158.251	1021.0	-13.0
279	6	80.934	-154.609	1013.1	-8.9	309	5	82.014	-158.809	995.7	-10.7
280	7	80.949	-154.102	1018.4	-13.1	310	6	81.967	-160.058	1006.8	-14.0
283	10	81.197	-154.655	1019.9	-11.2	311	7	81.874	-160.579	1017.0	-23.4
284	11	81.282	-155.236		-13.1*	312	8	81.822	-160.665	1009.1	-21.8
285	12	81.327	-155.554	1024.1	-15.2	313	9	81.806	-160.825	1010.2	-24.4
286	13	81.381	-155.852	1028.2	-17.2	316	12	81.613	-161.077	1013.9	-19.1
287	14	81.436	-156.150	1031.2	-17.6	319	15	81.445	-162.162	1014.3	-18.8
288	15	81.491	-156.492	1035.1	-19.0	320	16	81.430	-162.285	1012.5	-19.6
289	16	81.537	-156.788	1039.9	-19.0	321	17	81.423	-162.537	1014.2	-17.6
290	17	81.479	-157.190	1027.1	-13.0	322	18	81.401	-163.048	1015.4	-17.0
291	18	81.483	-157.616	1018.8	-13.3	323	19	81.425	-163.140	1016.1	-21.6
292	19	81.475	-157.612	1011.1	-15.7	324	20	81.451	-163.463	1017.3	-21.5
293	20	81.537	-157.522	1019.5	-14.2	325	21	81.477	-163.637	1012.7	-25.2
294	21	81.601	-157.537	1023.0	-16.3	326	22	81.507	-163.953	997.6	-21.2
295	22	81.610	-157.296	1028.6	-14.2	327	23	81.488	-164.690	990.3	-19.9
296	23	81.658	-157.473	1025.5	-15.2	328	24	81.508	-164.851	996.4	-28.0
297	24	81.710	-157.650	1026.0	-13.5	329	25	81.502	-165.488	1005.2	-26.1
298	25	81.729	-157.557	1022.7	-14.1	330	26	81.463	-166.155	1006.3	-21.8
299	26	81.774	-157.254	1011.3	-11.9	331	27	81.456	-166.861	1006.5	-21.3
300	27	81.881	-157.005	991.3	-11.2	332	28	81.412	-167.299	1000.7	-25.4
301	28	81.794	-157.373	1006.9	-14.1	333	29	81.394	-167.476	1000.9	-27.5
302	29	81.728	-157.211	1025.4	-18.4	334	30	81.388	-167.463	1001.2	-29.6
303 304	30 31	81.821 81.887	-157.359 -158.031	1008.7 1007.1	-13.5 -11.4						
เวเน4	O.I.	01.00/	- 100.031	1007.1	-11.4						

BUOY( 3981) 2003 Dec		LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
335	1	81.418	-167.192	996.2	-30.3
339	5	81.483	-165.000	1009.2	-27.2
340	6	81.546	-164.454	1009.6	-25.9
341	7	81.608	-164.155	1008.5	-24.6
343	9	81.774	-163.589	1011.0	-23.6
347	13	81.962	-162.988	1022.8	-26.6
348	14	82.040	-163.061	1024.3	-26.7
349	15	82.079	-163.120	1024.4	-27.9
352	18	82.073	-162.673	1030.0	-29.9
353	19	82.101	-162.595	1033.1	-30.4
354	20	82.134	-162.834	1025.4	-29.3
356	22	82.093	-163.865	1006.5	-23.7
358	24	81.996	-165.156	1021.6	-23.4
359	25	81.978	-165.453	1029.6	-28.6
360	26	81.998	-165.601	1035.0	-29.5
361	27	82.055	-165.665	1038.8	-27.3
362	28	82.142	-165.495	1038.3	-23.6
363	29	82.272	-165.251	1032.4	-21.8
364	30	82.367	-165.286	1027.5	-23.3
365	31	82.523	-165.859		-20.2*

BUOY( 3982)	LAT	LON	SLP	Air T	BUO	Y( 3982)	LAT	LON	SLP	Air T
2003 Aug	(N)	(+E,-W)	(MB)	(C)	2003	Sep	(N)	(+E,-W)	(MB)	(C)
232 20 233 21 234 22 235 23 236 24 237 25 238 26 239 27 240 28 241 29 242 30 243 31	74.974 74.896 74.838 74.867 74.844 74.851 74.892 74.891 74.790 74.727 74.770	-139.972 -139.732 -139.365 -139.158 -139.098 -138.790 -138.119 -137.716 -137.698 -137.875 -137.928 -137.946	1018.9 1018.2 1014.1 1006.7 999.5 1002.6 1008.0 1017.6 1022.7 1022.5 1022.9 1018.0	-0.3 -1.2 -2.3 -0.9 -1.0 -1.9 -1.1 -3.5 -3.3 -2.0 -3.6 -2.2	244 245 248 249 250 251 252 253 255 256 257 258 259 260 261 262 263 264 265 266 267 268 273	1 2 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 30	74.811 74.796 74.813 74.713 74.805 74.980 75.089 75.123 75.259 75.353 75.291 75.109 74.978 74.937 74.915 74.938 74.913 74.750 74.569 74.437 74.419 74.143	-138.124 -138.220 -138.346 -138.152 -137.770 -137.280 -136.475 -136.475 -136.378 -136.204 -135.931 -135.576 -135.874 -136.283 -136.000 -135.770 -136.023 -136.023 -136.605 -136.695 -136.690 -136.248 -134.518	1017.5 1014.8 1004.0 1009.8 1004.2 999.7 999.5 997.8 996.4 1005.7 1011.1 1016.8 1022.8 1025.8 1032.5 1022.0 1020.2 1020.7 1020.7 1020.7 1020.7 1020.7 1010.8 1005.0	-0.8 -4.9 -1.7 -2.9 -1.0 -0.2 -1.8 -1.9 -1.8 -3.2 -2.5 -2.6 -2.8 -3.6 -3.9 -4.1 -5.3 -6.6 -4.8 -3.0 -2.4 -3.1

BUOY( 3982)	LAT	LON	SLP	Air T	BUO	Y( 3982)	LAT	LON	SLP	Air T
2003 Oct	(N)	(+E,-W)	(MB)	(C)	2003	Nov	(N)	(+E,-W)	(MB)	(C)
274 1 275 2 276 3 277 4 278 5 279 6 280 7 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	74.106 74.111 74.119 74.154 74.005 73.800 73.785 73.934 74.058 74.048 73.999 74.002 74.010 74.041 74.072 74.074 74.041 74.020 74.140 74.212 74.191 74.244 74.290 74.325 74.250 74.260 74.251 74.033 74.122 74.175	-134.154 -134.438 -134.746 -134.646 -134.734 -134.834 -135.190 -137.298 -138.059 -138.279 -138.553 -138.886 -139.139 -149.418 -140.999 -140.450 -140.748 -140.999 -141.539 -142.158 -142.158 -142.158 -142.557 -142.794 -143.037 -142.984 -142.984 -142.984 -141.510 -141.533 -140.914	1011.6 1006.0 999.4 996.3 1006.7 1024.5 1017.2 999.3 1012.8 1017.8 1021.0 1024.6 1028.3 1017.9 1013.0 1014.2 1026.2 1024.2 1022.5 1021.5 1010.7 1012.6 1034.2 1012.6 1034.2 1021.0 1013.5	-2.9 -1.9 0.1 -1.8 -4.9 -9.9 -10.7 -4.1 -4.9* -5.6 -10.9 -13.4 -15.4* -15.4* -15.4* -15.8 -14.2 -5.6 -8.4 -10.3 -8.5 -7.1 -14.4 -12.6 -15.5 -8.0 -3.3	305 308 309 310 311 312 313 317 318 319 320 321 322 325 326 327 328 329 330 333 334	1 4 5 6 7 8 9 13 14 15 16 17 18 21 22 23 24 25 26 29 30	74.063 74.015 74.148 74.174 74.053 73.662 73.759 73.686 73.685 73.707 73.705 73.721 73.737 73.914 73.859 73.878 73.922 73.844 74.169 74.152	-140.593 -140.670 -140.634 -139.897 -139.097 -139.081 -138.625 -138.686 -138.812 -139.059 -138.912 -138.884 -139.290 -138.928 -139.290 -138.998 -139.048 -139.056 -138.956 -138.954	1026.4 1026.9 1014.1 1003.2 999.4 1004.5 999.7 1003.6 1009.1 1011.6 1001.9 1010.1 1020.3 1017.0 993.8 1013.9 996.6 993.9 1009.6 991.9 1000.8	-8.5 -14.9 -7.7 -3.2 -14.4 -21.5 -21.5 -13.8 -17.0 -17.0 -11.5 -21.3 -23.1 -18.4 -10.3 -20.1 -17.4 -13.9 -21.8 -15.9 -20.4

335 1 74.156 -138.915 1003.0 -2 <sup>-2</sup>
336         2         74.059         -139.004         1000.0         -22           339         5         73.813         -138.643         1026.1         -29           343         9         73.890         -138.836         1014.5         -29           344         10         73.848         -138.775         1020.1         -29           345         11         73.836         -138.856         1021.1         -29           346         12         73.851         -139.268         1019.9         -29           347         13         73.901         -139.779         1018.8         -22           348         14         73.931         -140.241         1015.0         -22           349         15         73.929         -140.641         1013.8         -26           350         16         73.888         -141.020         1011.6         -22           351         17         73.859         -141.592         1023.1         -26           352         18         73.819         -141.592         1021.6         -26           354         20         73.845         -142.690         1008.2         -25           355

BUO\	/( 5311)	LAT	LON	SLP	Air T	BUO	Y( 5311)	LAT	LON	SLP	Air T
2003	Jan	(N)	(+E,-W)	(MB)	(C)	2003	May	(N)	(+E,-W)	(MB)	(C)
1 3 4 5 6 7 8 9 10 11 12 13 14 15 16 22 22	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 21 22	83.990 84.005 84.022 84.015 84.024 84.205 84.323 84.324 84.318 84.312 84.331 84.349 84.308 84.343 84.293 84.296 84.306	-118.491 -118.819 -119.060 -119.237 -119.159 -119.881 -119.433 -119.074 -118.606 -118.237 -117.334 -116.303 -115.304 -115.304 -115.304 -115.304	1011.1 1016.5 1016.9 1016.1 1012.9 985.2 999.9 1006.1 1028.1 1035.2 1031.6 1020.3 1009.1 1029.8 1004.6 1020.3 1033.0 1022.2	-36.5 -33.9 -29.5 -30.6 -30.9 -19.2 -23.3 -25.8 -37.7 -35.1 -24.8 -24.4 -21.7 -35.4 -26.5 -31.8 -25.7 -26.6	124 125 126 127 128 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	84.094 84.068 83.975 83.883 83.846 83.831 83.826 83.877 83.960 84.015 84.050 84.053 84.053 84.053 84.053 84.050 84.010 83.910 83.854 83.844 83.842 83.842 83.849 83.902 83.959 83.975	-106.916 -107.156 -108.065 -108.867 -109.433 -109.625 -109.415 -108.875 -107.870 -105.724 -105.733 -105.470 -105.470 -105.470 -105.454 -105.454 -105.454 -106.4575 -106.967 -106.878 -106.335 -106.335 -106.335 -106.335 -106.335 -106.335 -106.335 -106.335 -106.335 -106.335 -106.335 -106.3630 -106.765	1021.5 1018.9 1009.1 1004.3 1009.0 1016.7 1019.2 1013.6 1001.7 995.7 1006.4 1008.4 1011.2 1015.1 1016.8 1022.0 1020.0 1017.1 1016.4 1018.7 1020.4 1021.7 1021.1 1013.2 1011.2 1009.1	-5.4 -10.2 -11.2 -12.7 -12.6 -12.7* -13.5 -13.8 -11.9 -9.5 -9.4 -10.4 -8.8 -7.1 -7.2 -10.0 -9.7 -7.4 -9.3 -6.4 -6.9 -6.4 -6.5 -7.3 -4.0
BUO\	/( 5311)	LAT	LON	SLP	Air T	BUO	Y( 5311)	LAT	LON	SLP	Air T
2003	Jun	(N)	(+E,-W)	(MB)	(C)	2003	Jul	(N)	(+E,-W)	(MB)	(C)
152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	83.958 83.924 83.902 83.889 83.867 83.834 83.834 83.832 83.818 83.781 83.781 83.787 83.787 83.776 83.776 83.774 83.624 83.647 83.624 83.647 83.651 83.551 83.5571 83.579 83.589 83.589 83.589 83.589	-106.925 -106.989 -106.886 -107.072 -107.314 -107.370 -107.325 -107.250 -107.240 -107.237 -107.127 -107.130 -107.501 -107.589 -107.589 -107.577 -107.949 -108.506 -108.675 -108.458 -107.869 -107.869 -107.023 -107.023 -107.023 -107.023 -107.023 -107.023 -107.023 -107.023 -107.023 -106.210	1013.3 1017.4 1020.7 1018.1 1021.3 1025.1 1023.7 1022.9 1023.2 1026.5 1026.1 1023.6 1022.1 1020.7 1018.8 1015.5 1004.4 993.3 1000.3 1000.6	-4.4 -4.0 -4.2* -3.7 -4.2 -5.1 -5.2 -5.6 -5.5 -5.3 -0.5 1.5 0.4 -0.2 0.7 1.2 0.3* -0.1 -1.3 -0.9* -0.8 0.2 0.4 0.9 3.1*	182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 28 29 30 31	83.593 83.601 83.642 83.652 83.670 83.714 83.743 83.765 83.807 83.841 83.864 83.876 83.877 83.875 83.979 84.022 84.051 84.046 84.022 83.999 83.989 84.061 84.174 84.213 84.232 84.233 84.267	-105.773 -105.590 -105.497 -105.450 -105.204 -105.276 -105.372 -105.372 -105.365 -104.998 -104.850 -105.361 -104.857 -104.681 -104.635 -104.930 -104.930 -104.230 -104.230 -104.230 -104.230 -104.230 -104.384 -104.316 -104.490 -104.490 -104.834 -104.954	1022.7 1024.9 1024.5 1023.7 1022.5 1013.2 1016.3 1014.0 1013.9 1014.7 1014.3 1008.6 999.4 1003.7 1008.5 1000.6 1006.8 1004.7 1005.3 1004.4 1000.8 995.5 998.7 1003.7 998.7 1003.8 993.7 987.3 992.6	2.1 1.5 1.3 3.0 1.6 0.8 0.5 1.0 1.9 2.4 1.4 0.5* 0.8* -0.3 0.8* 0.6 1.3 2.3 0.9 0.4 1.1 1.2* 0.8 1.4 0.4 0.4 0.5 0.5

BUO\ 2003	Y( 5311) Aug	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		Y( 5311) S Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2003 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238	Aug  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	(N)  84.226 84.218 84.231 84.267 84.320 84.368 84.395 84.370 84.422 84.439 84.478 84.466 84.445 84.423 84.443 84.452 84.443 84.452 84.475 84.621 84.756 84.867	(+E,-W) -104.339 -103.266 -102.075 -100.914 -100.230 -99.261 -99.131 -99.533 -99.887 -99.689 -99.816 -99.558 -100.298 -101.048 -101.026 -100.635 -100.310 -100.318 -100.375 -100.291 -100.353 -100.441 -100.516 -100.047 -99.568 -98.889	(MB)  995.7 997.4 1000.7  998.3 1005.3 1004.6 1006.3 1003.9 995.9 998.4 1005.6 996.6 995.8 999.4 995.3 1001.4 1009.0 1010.7 1001.6 1000.9 1007.3 1012.7 1014.3 1012.2	(C) 0.0 0.1 0.4 -0.3* 0.2* 0.4 0.9 0.2 0.0 -0.6 0.3* -0.7 -1.4 -2.2 -3.0* -4.3 -3.7 -2.1 -3.6 -3.2 -2.5 -2.1 0.3 1.0 0.5*	2003 244 245 246 247 248 249 250 251 252 253 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269	S Sep 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26	(N) 85.044 85.043 85.049 85.073 85.122 85.158 85.179 85.255 85.256 85.254 85.254 85.216 85.2516 85.2516 85.2516 85.154 85.194 85.194 85.108 85.073 85.042 85.042 85.042 85.042 85.042 85.042 85.042 85.042 85.042	(+E,-W) -93.603 -93.150 -92.721 -91.865 -91.450 -91.208 -91.110 -91.086 -90.986 -91.098 -92.012 -92.986 -93.418 -94.088 -95.013 -95.457 -95.375 -94.175 -93.330 -92.232 -90.624 -89.269 -88.693 -88.693 -88.693 -87.484	(MB) 993.0 993.0 999.0 1004.0 1000.6 1003.9 1006.5 1010.0 1013.3 1007.1 1006.9 1006.6 1001.3 1008.3 1018.5 1019.0 1000.9 999.2 1013.2 1022.4 1020.7 1021.2	-2.7 -6.8 -3.4 -5.4 -1.7 -1.5* -5.1 -4.5 -5.4 -6.6 -5.4 -6.1 -8.0 -5.9 -5.3 -2.8* -7.2 -9.5 -6.1* -7.3 -8.3
239 240 241 242 243	27 28 29 30 31	84.895 84.947 84.972 84.994 85.026	-98.274 -97.256 -96.057 -95.270 -94.588	1017.6 1020.7 1023.6 1018.3 1008.2	-2.6 -3.2 -2.3 -3.9 -2.5	270 271 272	27 28 29	85.211 85.249 85.290	-85.775 -85.227 -84.689	993.2 1002.7 1007.9	-10.5 -13.5 -9.6

BUOY( 7950) 2003 Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO' 2003	Y( 7950) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 286 13 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 301 28 302 29 303 30 304 31	78.682 78.681 78.762 78.961 78.844 78.842 78.815 78.912 79.022 79.053 79.067 79.083 79.094 79.143 79.133 79.078 79.024 79.109 79.186 79.171 79.199 79.208 79.211 79.213 79.352 79.372 79.322 79.332 79.347	-140.678 -140.767 -141.381 -142.461 -142.295 -142.107 -141.575 -142.117 -142.828 -143.368 -143.610 -143.838 -144.105 -144.444 -144.748 -145.192 -145.395 -145.428 -145.428 -145.428 -145.428 -145.885 -145.704 -145.885 -145.918 -145.019 -145.019 -145.019 -145.014 -144.813	1011.2 1016.6 1007.8 993.0 1010.1 1012.2 1021.0 1019.2 1016.8 1018.7 1025.6 1024.0 1027.4 1030.1 1034.7 1034.3 1017.1 1015.6 1019.9 1023.2 1027.5 1025.1 1026.5 1022.8 1018.3 1003.7 1008.0 1019.6 1008.9 1006.9	-6.1 -8.1 -9.8 -7.7 -10.3 -6.8 -11.7 -14.1 -12.8 -15.3 -15.5 -15.9 -22.7 -10.8 -8.7* -17.4* -17.7 -10.0 -15.6 -22.5 -9.8 -14.2 -13.4 -17.9 -17.1 -12.5	307 308 309 310 311 312 313 314 315 316 317 318 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 29 30	79.133 79.181 79.370 79.341 79.196 79.029 78.978 78.916 78.847 78.838 78.822 78.817 78.836 78.874 78.896 78.955 79.003 79.124 79.107 79.198 79.268 79.308 79.317 79.362 79.423 79.435	-144.203 -144.231 -144.068 -143.713 -144.174 -144.488 -144.625 -145.160 -145.186 -145.269 -145.872 -145.868 -145.868 -145.959 -146.664 -146.671 -146.567 -146.375 -146.837 -146.462 -146.226 -146.603 -147.730 -147.730 -147.730 -148.463 -148.556	1029.9 1025.7 1001.0 995.5 1003.9 1007.2 1007.0 1005.8 1003.2 1006.2 1010.1 1012.7 1013.0 1010.2 1006.2 1017.5 1018.6 1009.8 993.8 999.4 999.2 999.5 1002.6 1005.9 999.1 996.0 1001.9	-17.7 -15.0 -9.8 -13.2 -23.2 -25.5 -24.3 -25.8 -27.6 -26.0 -28.7 -27.8 -23.6 -21.9 -18.5 -25.5 -25.5 -26.3 -25.1 -21.6 -28.3 -25.1 -21.6 -28.3 -25.1 -21.6 -28.3 -25.1 -21.6 -28.3 -25.2 -20.9
BUOY( 7950) 2003 Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)						
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12	79.411 79.425 79.446 79.425 79.406 79.415 79.446 79.543 79.574 79.553 79.568	-148.405 -147.944 -147.362 -146.937 -146.489 -146.217 -146.023 -145.798 -145.690 -145.613 -145.576 -145.560	1001.0 1000.3 1000.2 1000.2 1000.2 1000.2 1000.3 1000.1 1000.2 1000.4	-28.5*						

BUO)	Y( 9114)	LAT	LON	SLP	Air T	BUO	Y( 9114)	LAT	LON	SLP	Air T
2003	Apr	(N)	(+E,-W)	(MB)	(C)	2003	May	(N)	(+E,-W)	(MB)	(C)
120	30	88.941	73.626			121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 22 24 25 26 27 28 29 30 31	88.934 88.904 88.879 88.876 88.911 88.982 89.066 89.111 89.145 89.167 89.135 88.965 88.807 88.702 88.681 88.672 88.614 88.672 88.614 88.595 88.537 88.501 88.494 88.494 88.496 88.249 88.249 88.205 88.177 88.151 88.136	72.293 70.326 67.863 67.782 68.601 70.745 73.842 76.439 75.913 72.752 67.058 64.096 69.448 73.028 73.935 71.959 70.039 69.164 67.559 66.517 65.666 62.963 61.586 58.619 54.279 51.660 50.425 48.797 48.402 48.564 48.905		
BUO)	Y( 9114)	LAT	LON	SLP	Air T	BUO	Y( 9114)	LAT	LON	SLP	Air T
2003	Jun	(N)	(+E,-W)	(MB)	(C)	2003	Jul	(N)	(+E,-W)	(MB)	(C)
152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 170 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 29 30	88.143 88.142 88.137 88.131 88.134 88.149 88.149 88.135 88.099 87.982 87.895 87.778 87.761 87.759 87.759 87.769 87.814 87.848 87.825 87.867 87.867 87.851 87.851 87.851 87.699 87.635 87.699 87.635	49.497 49.171 48.516 47.567 46.725 45.949 45.284 44.518 42.647 40.367 37.565 35.736 34.310 33.294 32.315 31.398 30.828 29.285 30.577 31.214 31.529 32.736 32.984 33.312 32.395 32.890 33.284 33.312 32.395 32.890 33.213 32.272 31.660			182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 200 201 202 203 204 205 206 207 208 209 210 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 22 24 25 26 27 28 29 30 31	87.459 87.349 87.263 87.138 87.027 86.916 86.868 86.834 86.781 86.759 86.725 86.684 86.675 86.656 86.616 86.675 86.656 86.414 86.439 86.279 86.271 86.290 86.327 86.357 86.355 86.363	30.854 27.797 27.202 26.631 26.323 25.898 25.686 25.670 25.509 25.714 25.899 25.878 26.190 26.524 26.254 26.557 26.514 26.079 26.175 25.861 25.861 25.630 25.365 25.638 25.324 25.670 26.409 27.574 28.973 29.519 29.694 30.290		

BUOY	′( 9114)	LAT	LON	SLP	Air T	BUO	Y( 9114)	LAT	LON	SLP	Air T
2003	Aug	(N)	(+E,-W)	(MB)	(C)	2003	Sep	(N)	(+E,-W)	(MB)	(C)
213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	86.370 86.327 86.270 86.182 86.089 86.041 85.980 86.015 86.056 86.157 86.195 86.229 86.285 86.328 86.379 86.353 86.356 86.408 86.443 86.462 86.494 86.494 86.494 86.494 86.494 86.498 86.323 86.323 86.328 86.328	31.036 31.663 33.296 34.259 34.760 35.942 36.223 37.453 39.379 40.375 41.660 42.721 43.949 45.182 46.745 48.405 50.215 52.219 52.987 53.480 54.090 55.058 54.090 55.058 54.514 53.069 53.212 54.007 54.408 53.776 53.281 52.671			244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 260 261 262 263 264 265 266 267 268 269 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	85.938 85.933 85.880 85.866 85.821 85.761 85.749 85.752 85.743 85.766 85.859 85.928 85.986 85.971 85.927 85.843 85.765 85.728 85.748 85.748 85.748 85.748 85.748 85.748 85.748 85.753 85.753 85.753 85.573 85.573 85.573 85.573 85.573 85.573 85.573 85.573 85.513 85.410	52.591 53.879 54.353 54.679 54.920 55.544 56.038 56.493 56.797 56.802 56.539 56.752 56.539 56.190 56.047 55.482 54.320 53.625 53.203 53.020 52.624 51.010 48.213 47.638 44.315 42.336 42.446 42.522 41.912 41.455		
BUOY	'( 9114)	LAT	LON	SLP	Air T	BUO	Y( 9114)	LAT	LON	SLP	Air T
2003 (	Oct	(N)	(+E,-W)	(MB)	(C)	2003	Nov	(N)	(+E,-W)	(MB)	(C)
274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	85.351 85.327 85.303 85.303 85.303 85.374 85.454 85.383 85.310 85.305 85.271 85.212 85.161 85.157 85.301 85.363 85.340 85.311 85.332 85.307 85.253 85.206 85.147 85.253 85.275 85.212 85.307 85.253 85.207	41.178 40.346 39.533 38.976 38.170 36.737 34.904 34.016 33.882 33.268 32.464 32.006 31.791 31.768 30.712 29.148 28.328 28.256 29.025 29.943 29.270 28.970 28.970 28.210 27.265 26.841 26.966 26.757 26.434 26.125 25.966 25.914			305 306 307 308 309 311 312 313 314 315 316 317 318 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	85.170 85.142 85.090 85.075 85.096 85.136 85.199 85.232 85.322 85.321 85.345 85.317 85.294 85.310 85.334 85.336 85.337 85.292 85.283 85.324 85.358 85.325 85.325 85.327 85.328	25.755 25.538 25.523 25.360 25.108 24.974 24.900 25.214 24.578 24.746 24.606 22.762 22.304 22.122 21.894 21.925 22.090 21.713 21.574 20.846 19.940 18.982 18.413 17.907 17.915 18.024 17.936 18.070 17.840 16.936		

BUOY(		LAT	LON	SLP	Air T
2003 De		(N)	(+E,-W)	(MB)	(C)
335 336 337 338 340 341 342 343 344 345 346 347 348 350 351 353 353 354 355 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 28 29 30 30 31 31 31 31 31 31 31 31 31 31 31 31 31	85.092 85.128 85.021 84.940 84.865 84.812 84.742 84.598 84.496 84.424 84.299 84.154 84.054 83.979 83.903 83.821 83.703 83.621 83.516 83.435 83.350 83.351 83.350 83.311 83.268 83.216 83.192 83.090	17.727 17.828 17.174 17.184 17.365 17.479 17.576 18.028 17.879 17.791 17.566 17.386 17.201 16.927 16.800 16.738 16.650 16.163 15.712 15.185 14.875 14.744 14.561 14.279 13.985 13.492 13.191 12.973 12.961 13.028		

BUO'	Y( 9115)	LAT	LON	SLP	Air T	BUO	Y( 9115)	LAT	LON	SLP	Air T
2003	Apr	(N)	(+E,-W)	(MB)	(C)	2003	May	(N)	(+E,-W)	(MB)	(C)
120	30	88.940	73.691			121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 29 30 31	88.931 88.904 88.883 88.876 88.912 88.982 89.064 89.110 89.143 89.163 89.133 88.964 88.603 88.671 88.615 88.603 88.537 88.500 88.494 88.467 88.494 88.417 88.248 88.204 88.151 88.136	72.264 70.528 67.991 67.503 68.664 70.747 73.813 76.474 75.888 72.758 67.084 64.184 69.466 73.064 73.916 72.051 70.231 69.192 67.609 66.472 65.712 62.984 61.590 58.606 54.322 51.683 50.465 48.820 48.441 48.608 48.936		
BUO'	Y( 9115)	LAT	LON	SLP	Air T	BUO'	Y( 9115)	LAT	LON	SLP	Air T
2003	Jun	(N)	(+E,-W)	(MB)	(C)	2003	Jul	(N)	(+E,-W)	(MB)	(C)
152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	88.143 88.142 88.137 88.132 88.134 88.147 88.146 88.135 88.099 87.982 87.895 87.778 87.761	49.524 49.209 48.533 47.608 46.774 45.967 45.339 44.563 42.665 40.406 37.599 35.752 34.325 33.317 32.314 31.427			182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	87.459 87.350 87.262 87.140 87.027 86.915 86.868 86.834 86.781 86.759 86.725 86.682 86.680 86.675 86.657	30.873 27.826 27.255 26.643 26.344 25.903 25.717 25.683 25.519 25.732 25.912 25.895 26.216 26.585 26.281 26.573		

BUOY	/( 9115)	LAT	LON	SLP	Air T	BUO	Y( 9115)	LAT	LON	SLP	Air T
2003	Aug	(N)	(+E,-W)	(MB)	(C)	2003	Sep	(N)	(+E,-W)	(MB)	(C)
213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	86.370 86.326 86.270 86.182 86.090 86.040 85.981 86.015 86.056 86.156 86.156 86.229 86.285 86.327 86.380 86.351 86.327 86.355 86.407 86.442 86.463 86.493 86.470 86.408 86.322 86.232 86.186 86.084 85.988 85.960	31.063 31.674 33.312 34.276 34.768 35.951 36.220 37.451 39.387 40.385 41.676 42.750 43.963 45.202 46.749 48.400 50.231 52.230 53.004 53.497 54.098 55.067 55.458 54.527 53.224 54.023 54.430 53.296 52.697			244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 260 261 262 263 264 265 266 267 268 269 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 29 30	85.938 85.931 85.879 85.865 85.818 85.758 85.749 85.752 85.764 85.858 85.928 85.967 85.984 85.971 85.925 85.746 85.726 85.734 85.746 85.734 85.746 85.734 85.746 85.734 85.746 85.734 85.746 85.734 85.746 85.734 85.746 85.734 85.746 85.734 85.746 85.734 85.746	52.595 53.878 54.396 54.708 54.933 55.582 56.047 56.510 56.812 56.854 56.755 56.549 56.183 56.052 55.485 54.320 53.630 53.200 53.200 52.637 51.001 48.337 42.350 42.469 42.4538 41.924 41.466		
BUOY	/( 9115)	LAT	LON	SLP	Air T	BUO	Y( 9115)	LAT	LON	SLP	Air T
2003	Oct	(N)	(+E,-W)	(MB)	(C)	2003	Nov	(N)	(+E,-W)	(MB)	(C)
274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 24 25 26 27 28 29 30 31	85.350 85.325 85.304 85.301 85.371 85.453 85.383 85.310 85.300 85.304 85.272 85.214 85.161 85.156 85.300 85.362 85.339 85.311 85.332 85.306 85.253 85.206 85.144 85.060 85.145 85.253 85.253 85.253 85.253 85.253 85.253 85.253	41.174 40.354 39.536 38.983 36.185 36.746 34.919 34.038 33.901 33.273 32.462 32.031 31.812 31.772 29.165 28.345 28.261 29.007 29.947 29.270 28.979 28.220 27.262 26.854 26.762 26.438 26.130 25.983 25.907			305 306 307 308 309 311 312 313 314 315 316 317 318 320 321 322 323 324 325 326 327 328 329 330 331 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	85.170 85.136 85.090 85.073 85.095 85.135 85.199 85.231 85.322 85.321 85.347 85.317 85.334 85.310 85.334 85.334 85.338 85.312 85.291 85.282 85.291 85.323 85.325 85.325 85.325 85.326 85.326 85.400 85.418 85.218	25.733 25.607 25.545 25.362 25.121 24.976 24.913 25.235 24.593 24.765 24.629 22.770 22.302 22.1302 21.906 22.099 21.751 21.577 20.865 19.957 18.431 17.939 17.923 17.994 17.964 18.060		

BUO'	Y( 9115)	LAT	LON	SLP	Air T
2003		(N)	(+E,-W)	(MB)	(C)
2000	DCC	(14)	(+L,-VV)	(IVID)	(0)
335	1	85.090	17.759		
336		85.127	17.739		
	2				
343	9	84.495	17.965		
344	10	84.414	17.916		
345	11	84.298	17.798		
346	12	84.224	17.594		
347	13	84.153	17.377		
348	14	84.054	17.172		
349	15	83.973	16.931		
350	16	83.905	16.795		
351	17	83.813	16.737		
352	18	83.704	16.655		
353	19	83.615	16.205		
354	20	83.515	15.713		
355	21	83.435	15.193		
359	25	83.333	14.247		
360	26	83.305	13.864		
361	27	83.268	13.528		

BUOY( 912 2003 Jan				BUO 2003	Y( 9120) Feb	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	
1 1 2 2 3 3 3 4 4 4 4 5 5 5 6 6 6 7 7 7 8 8 8 9 9 9 10 11 11 11 11 12 12 13 13 13 14 14 14 15 15 16 16 16 17 17 18 18 19 20 20 21 21 22 22 23 23 23 24 25 26 26 26 27 27 28 28 28 29 30 30 31 31	84.029 84.077 84.096 84.100 84.121 84.014 83.929 83.819 83.683 83.611 83.597 83.560 83.465 83.418 83.393 83.355 83.297 83.103 82.951 82.911 82.861 82.801 82.801 82.801 82.801 82.801 82.476 82.374 82.342	26.329 26.515 26.414 26.254 25.743 24.737 24.406 24.734 25.075 24.555 24.050 23.468 23.306 22.443 21.790 21.495 21.426 21.305 21.010 21.329 19.859 18.952 17.932 17.213 16.879 16.630 16.473 16.251 16.179 15.925 15.727			32 33 34 35 36 37 38 39 40 41 42 43 44 45 51 52 53 55 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28	82.329 82.321 82.284 82.259 82.252 82.355 82.392 82.437 82.408 82.363 82.349 82.350 82.441 82.350 82.214 82.246 82.358 82.385 82.196 82.072 82.115 82.072 82.115 82.024 82.017 82.005 81.892 81.821	15.659 15.358 15.303 15.217 14.895 14.241 14.246 14.076 13.522 13.198 13.036 12.939 13.118 13.193 12.710 12.936 12.826 12.182 11.919 12.110 11.901 11.702 11.027 10.109 9.909 8.880 8.149 8.291		
BUOY( 912 2003 Mar	(N)	LON (+E,-W)	SLP (MB)	Air T (C)						
60 1 61 2 62 3 63 4 64 5 65 6	81.781 81.739 81.680 81.588 81.494 81.385	8.293 7.871 7.313 6.715 6.304 5.542								

BUOY( 9357 2003 Aug	) LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		Y( 9357) 3 Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
233 21 234 22 235 24 237 25 238 26 239 27 240 29 241 29 242 30 243 31	78.017 77.912 77.822 77.781 77.713 77.682 77.718 77.808 77.738 77.711	169.370 169.394 169.394 169.401 169.456 169.538 170.021 170.415 170.753 170.803 171.423	1015.5 1013.6 1012.3 1010.5 1009.2 1002.3 1001.6 1007.3 1008.9 1019.2 1019.6	-1.4 -0.4 -2.2 -1.9 -2.9 -1.3 -2.1 -1.5 -1.3 -2.8 -0.7*	244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 266 267 268 269 271 272 273	1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 23 24 25 26 27 28 29 30	77.700 77.809 77.733 77.671 77.700 77.714 77.701 77.602 77.449 77.294 77.294 77.239 77.266 77.315 77.332 77.510 77.563 77.543 77.549 77.585 77.514 77.585 77.514 77.408 77.358 77.408 77.408 77.408 77.408 77.408 77.408 77.408	172.275 173.039 173.779 174.358 174.842 175.182 175.427 175.703 175.692 175.189 174.965 174.775 174.874 174.597 174.436 175.096 175.725 176.207 176.594 176.879 176.694 176.899 177.499 177.960 178.382 179.150 179.419 179.424	1017.4 1000.3 1003.5 1001.1 994.7 989.7 986.7 982.2 983.4 994.8 1006.1 1020.4 1025.7 1017.5 1024.4 1019.3 1017.3 1016.6 1017.2 1023.7 1018.2 1012.4 1003.3 1012.2 1012.4 1003.3 1012.9	-2.1 -1.4 -2.1 -2.0 -1.2 -3.4 -5.0 -4.2 -4.4 -7.3 -2.7 -4.4 -1.8 -0.8 -1.9 -2.2 -0.6* -1.8 -2.4 -1.8 -2.5 -1.6 -1.1.9 -2.5 -1.6 -1.9 -2.5 -1.6 -1.9 -2.5 -1.6 -1.9 -2.5 -1.9 -2.5 -1.9 -2.5 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9 -1.9
BUOY( 9357 2003 Oct	) LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		Y( 9357) 3 Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 284 11 285 12 287 14 288 15 289 16 290 17 291 18 292 19 293 20 294 21 295 22 296 23 297 24 298 25 299 26 300 27 303 30 304 31	77.411 77.379 77.352 77.366 77.370 77.430 77.476 77.491 77.452 77.468 77.505 77.550 77.710 77.749 77.781 77.820 77.773 77.763 77.763 77.796 77.839 77.954 77.995 78.043 78.118 78.244 78.113 78.115 78.052	179.526 179.609 179.680 179.844 179.965 -179.573 -179.225 -179.163 -179.790 -179.706 -179.762 179.750 179.465 179.353 178.892 178.870 178.840 178.750 178.840 178.750 178.875 179.990 179.090 179.090 179.090 179.090 179.015 179.217 179.358	1016.5 1012.9 1008.5 1002.5 1009.3 1017.4 1013.7 1004.6 1002.6 1012.9 1012.0 1018.2 1021.9 1029.9 1011.0 1013.5 1021.7 1017.6 1020.0 1020.7 1001.8 1009.3 1001.6 1015.6	-7.1 -9.0 -10.2 -7.2* -9.0 -4.8* -4.7 -6.8 -6.9 -7.6 -5.8 -6.3 -7.7 -7.7 -12.3 -8.8* -11.7 -11.2 -12.8 -10.5 -10.1 -9.4* -11.5 -6.3 -7.4 -7.2 -8.3	305 306 307 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 326 327 328 329 330 331 332 333 334	1 2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 22 24 25 26 27 28 29 30	78.036 78.079 78.139 78.198 78.099 78.045 78.004 77.924 77.850 77.782 77.665 77.584 77.496 77.408 77.320 77.200 77.200 77.129 77.121 77.073 77.044 76.695 76.642 76.587 76.426 76.309	179.530 179.187 178.858 178.493 178.630 178.594 178.594 178.826 178.519 178.704 178.845 178.735 178.626 178.494 178.380 178.380 178.380 178.380 177.982 178.172 178.537 178.939 178.966 179.113 179.195 179.033 178.861 178.784	1030.8 1024.0 1020.3 1000.8 1016.4 1023.8 1020.2 1005.3 1019.6 1018.5 1020.4 1019.4 1016.4 1012.5 1015.9 1015.5 1014.0 1005.8 998.4 993.8 1004.7 1007.8 1003.1 999.3 997.3 1001.7	-8.1 -6.0 -4.5 -4.9 -10.4 -12.8 -11.5 -17.8 -9.8* -13.0 -16.1 -15.0 -12.2 -13.1 -15.8 -13.1 -15.8 -13.1 -15.8 -13.4 -15.8 -13.4 -17.2 -18.4 -17.2 -18.4 -17.2

BUOY 2003 [	( 9357) Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
335 336 337 338 339 343 344 345 346 347 348 349 350 351 352 353 354 356	1 2 3 4 5 6 9 10 11 12 13 14 15 16 17 18 19 20 1 22	76.382 76.342 76.345 76.326 76.326 76.450 76.503 76.574 76.678 76.898 76.953 76.972 76.983 77.003 77.064 77.117 77.152 77.139	178.805 179.060 179.522 -179.981 -179.667 -179.575 -179.131 -179.199 -179.448 -179.847 179.803 179.204 178.871 178.566 178.269 178.006 177.492 176.806 176.191 175.672	1002.3 1002.6 1010.1 1015.1 1013.9 1020.8 1020.2 1014.6 1008.7 1008.7 1017.8 1022.3 1022.7 1018.2 1007.0 1006.7 1005.7	-15.9 -13.6 -14.1 -16.6 -17.7* -16.1 -13.4 -12.3 -12.2 -12.0 -15.8 -17.4 -17.0 -16.8 -15.7 -15.8 -15.7 -15.8 -20.3
357	23	77.100	175.429	1008.2	-17.8

BUO'	Y( 9834)	LAT	LON	SLP	Air T	BUO	Y( 9834)	LAT	LON	SLP	Air T
2003	Jan	(N)	(+E,-W)	(MB)	(C)	2003	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 23 26 27 28 29 30	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 22 27 28 29 30	79.898 79.868 79.844 79.836 79.787 79.693 79.727 79.833 79.925 80.061 80.188 80.351 80.395 80.451 80.565 80.623 80.671 80.685 80.774 80.930 81.007 81.037 81.037 81.103 81.097 81.069 81.064 81.114	177.125 176.891 176.850 176.574 176.399 176.615 177.012 177.598 177.890 177.779 177.435 177.166 177.554 177.244 178.381 178.491 178.457 178.396 178.197 178.396 178.197 178.396 178.197 178.311 178.506 178.601 178.672 178.870 178.870 178.870	1004.8 1015.1 1012.5 1013.4 1001.2 973.5 976.8 1003.0 1022.7 1021.2 1011.2 1007.2 1024.1 1006.3 1026.2 1026.0 1031.0 1026.2 1022.8 1030.2 1039.4 1013.1 1007.0 1019.1 1028.9 1023.0	-19.7 -27.1 -28.7 -29.2 -26.5 -25.3 -25.2 -27.9 -23.1 -19.0 -18.6 -25.7 -19.2 -21.2 -20.8* -26.1 -25.5 -17.9 -16.4 -17.9 -22.0 -15.7 -18.7 -24.3 -26.4 -25.3	32 33 34 35 36 37 38 39 40 41 42 43 44 45 52 53 55 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 18 19 21 22 23 24 27 28	81.206 81.220 81.276 81.283 81.245 81.253 81.297 81.317 81.326 81.321 81.349 81.369 81.394 81.453 81.453 81.453 81.455 81.455 81.556 81.556	178.871 178.935 178.980 178.932 179.201 179.447 179.568 179.549 179.587 179.866 179.900 179.866 179.865 179.722 179.897 179.990 -179.751 -179.364 -179.139 -178.715 -178.750	1010.0 1012.3 1009.5 1007.3 1021.9 1032.5 1037.2 1036.2 1029.4 1033.8 1033.3 1033.0 1021.7 1025.3 1026.7 1029.2 1015.7 1012.3 1018.8 1021.2 1017.8	-29.4 -31.2 -28.1 -32.1 -33.7 -28.6 -27.4 -32.6 -29.0 -33.3 -27.5 -26.2 -28.9 -30.5 -32.7 -31.8 -27.8 -30.9
BUO'	Y( 9834)	LAT	LON	SLP	Air T	BUO	Y( 9834)	LAT	LON	SLP	Air T
2003	Mar	(N)	(+E,-W)	(MB)	(C)	2003	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 84 85 86 87 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 22 22 22 23 30 31	81.582 81.603 81.643 81.664 81.667 81.690 81.700 81.666 81.697 81.701 81.573 81.574 81.572 81.669 81.724 81.781 81.806 81.812 81.838 81.881 81.920 81.946 81.964 81.989 82.075 82.107	-178.831 -179.047 -179.343 -179.478 -179.691 -179.696 -178.997 -178.824 -178.701 -177.893 -176.779 -175.970 -175.334 -174.720 -174.397 -174.380 -174.440 -174.4417 -174.247 -174.135 -174.183	1036.6 1035.6 1023.4 1028.9 1029.9 1010.5 1026.2 1046.1 1039.8 1021.6 1027.1 1012.2 996.7 1002.2 1010.9 1017.9 1021.6 1025.1 1019.8 1016.4 1014.7 1014.3 1008.1 1008.0 1009.8 1017.7 1018.5 1020.3	-31.7 -27.8 -23.4 -26.8 -28.2 -24.0 -19.9 -27.1 -24.1 -25.1 -23.6 -21.7 -23.4 -23.2 -22.7 -25.3 -28.1 -28.8 -24.6 -25.3 -24.6 -25.3 -24.7 -18.5 -21.1	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 30	82.149 82.211 82.249 82.271 82.269 82.288 82.350 82.379 82.364 82.333 82.381 82.402 82.424 82.424 82.458 82.471 82.506 82.551 82.551 82.561 82.625 82.625 82.646 82.741 82.877	-173.809 -173.838 -173.990 -174.128 -174.1200 -174.506 -174.679 -174.687 -174.576 -174.518 -174.376 -174.518 -174.904 -175.363 -175.094 -174.901 -174.816 -174.753 -174.816 -174.753 -175.382 -175.382 -175.399 -175.739 -175.739 -175.739 -175.739 -176.355 -177.212 -177.861	1019.2 1014.3 1011.1 1016.2 1021.9 1021.5 1003.1 1001.0 1001.7 1014.4 1026.5 1027.4 1021.3 1011.8 990.5 996.2 1005.8 1012.1 1017.6 1026.3 1028.8 1026.5 1026.5 1032.8 1032.8 1031.5 1031.5	-21.9 -22.5 -19.9 -20.3 -19.8 -20.9 -17.4 -16.6 -18.0 -22.2 -24.5 -23.4 -20.4 -19.4 -15.1 -21.3 -21.1 -21.6 -21.0 -16.6 -18.5 -19.9 -15.9 -16.6 -18.5 -19.1 -15.4 -6.9

BUO`	Y( 9834)	LAT	LON	SLP	Air T	BUO	Y( 9834)	LAT	LON	SLP	Air T
2003	May	(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31	82.903 82.988 83.073 83.117 83.090 83.025 82.949 82.855 82.813 82.854 82.928 82.949 82.996 83.059 83.107 83.177 83.177 83.258 83.335 83.388 83.440 83.639 83.759 83.864 83.931 83.965 83.975 83.948 83.926	-177.889 -177.857 -177.674 -177.481 -177.400 -177.517 -177.354 -176.591 -176.591 -176.113 -175.396 -175.003 -174.693 -174.855 -175.282 -175.774 -176.073 -175.883 -175.919 -175.919 -175.914 -175.914 -175.917 -176.073 -175.918 -175.919 -175.919 -175.919 -175.919 -175.919 -175.919 -175.919 -175.919 -175.919 -175.919 -175.919 -175.919 -175.919 -175.919 -175.919 -175.511 -174.800 -174.161 -173.555 -173.332 -173.552 -174.236 -174.885 -175.157	1022.5  1022.0 1026.6 1031.1 1037.1 1025.6 1025.1 1019.4 1019.4 1002.6 989.8 989.7 999.6  1008.8 1008.0 1007.0 1012.5 1016.3 1018.3 1018.3 1010.5 1006.8 1010.8 1010.5 1010.5 1010.5 1010.5 1010.9	-6.4 -5.7* -3.9 -3.7 -4.2 -8.0 -7.2 -8.4 -7.9 -6.8 -5.3 -3.2 -3.6 -5.2 -4.9 -1.8 -3.7 -3.0 -2.6 -3.3 -4.4 -4.1 -2.0	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30	83.920 83.928 83.950 83.975 84.003 84.032 84.046 84.048 84.058 84.094 84.170 84.274 84.385 84.480 84.543 84.572 84.567 84.567 84.567 84.342 84.295 84.342 84.295 84.342 84.273 84.328 84.348 84.477 84.549 84.616 84.727	-175.077 -174.867 -174.728 -174.722 -174.531 -174.495 -174.515 -174.538 -174.384 -173.847 -173.591 -173.342 -173.529 -173.863 -174.127 -174.029 -173.863 -174.127 -174.029 -173.055 -171.265 -171.265 -171.265 -171.286 -171.286 -171.286 -171.286 -171.286 -171.286 -171.286 -171.286 -171.286 -171.286 -171.286 -171.286 -171.286 -171.286 -171.286 -171.286 -171.286 -171.286 -171.286	1014.6 1013.9 1016.1 1019.0 1020.4 1019.6 1019.2 1026.6 1026.2 1020.9 1016.5 1012.8 1010.2 1023.2 1024.2 1005.9 1010.2 998.5 1009.7 1010.1 1008.0 1002.0 999.8 994.9 1000.3 1007.8 1008.9	-0.4 -1.9 -0.6 0.3 -1.1 -2.8 -2.4 -4.1 -4.3 -0.8 -0.5 0.1 0.6 -0.9 -0.1 0.5 0.2 -0.3 -0.6 0.4 -0.1 1.3 0.8 0.9
BUO'	Y( 9834)	LAT	LON	SLP	Air T	BUO	Y( 9834)	LAT	LON	SLP	Air T
2003	Jul	(N)	(+E,-W)	(MB)	(C)	2003	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 210 211	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 29 30	84.818 84.896 84.990 85.106 85.202 85.248 85.289 85.307 85.303 85.364 85.545 85.556 85.547 85.547 85.514 85.565 85.565 85.565 85.565 85.566 85.627 85.669 85.767 85.767 85.787 85.787 85.787 85.586 85.549	-170.160 -170.433 -171.341 -172.205 -172.684 -172.745 -172.879 -173.027 -173.258 -173.413 -174.225 -175.263 -176.148 -177.061 -176.896 -176.128 -176.128 -176.090 -176.199 -176.144 -176.538 -176.538 -176.300 -175.620 -175.734 -176.826 -175.734 -176.826 -179.241 -179.629 -179.612	1013.1 1014.0 1007.1 1010.9 1010.6 1012.4 1012.7 1015.1 1008.6 1007.2 1000.0 1001.7 1011.3 1020.2 1011.6 997.1 999.4 1003.5 1005.8 1005.7 1007.8 998.3 998.3 998.1 998.7 1003.0 1001.2 1003.0 996.0	1.3 1.5 0.9 0.8 0.7 1.3 1.6 0.9 0.5 0.7 0.5 0.6 0.1 0.2 0.2* 0.3* -0.4 0.8 0.9* -0.2 0.6 0.0 0.6 0.0 0.6 0.0 0.6	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 31	85.507 85.499 85.478 85.450 85.473 85.456 85.447 85.465 85.467 85.408 85.275 85.201 85.135 85.086 85.042 85.007 85.054 85.091 85.062 84.999 85.001 85.062 84.999 85.001 85.034 85.127 85.364	-179.353 -178.137 -176.590 -175.064 -174.340 -174.133 -173.926 -173.104 -173.101 -173.452 -174.187 -174.720 -174.724 -174.729 -175.023 -175.023 -175.119 -175.306 -175.544 -175.225 -174.470 -174.329 -174.462 -174.793 -176.729 -177.305 -178.137 -178.137 -178.423 -178.137 -178.423 -177.331 -177.331 -176.651	993.6 990.9 994.0 993.8 991.8 1000.2 1009.5 1007.8 1008.6 1011.6 1009.1 1010.3 1006.9 1006.1 1000.1 999.2 1009.5 1012.2 1008.5 1005.4 1006.9 1011.1 1013.0 1000.4 997.4 998.9 1006.2 1007.0 1000.7	-0.6 0.2 0.1 -0.7 -1.5 -1.5 -2.3 -0.8 -0.1 -0.5 -0.6 -0.8 -0.4 -0.5 -2.1.8 -3.0 -4.5 -2.5 -3.3 -2.3 -3.4

BUO\	/( 9834)	LAT	LON	SLP	Air T	BUO	Y( 9834)	LAT	LON	SLP	Air T
2003	Sep	(N)	(+E,-W)	(MB)	(C)	2003	3 Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 250 251 252 253 254 255 256 257 263 261 262 263 264 265 266 267 268 269 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 26 27 28 30	85.421 85.425 85.401 85.464 85.679 85.805 85.878 85.878 85.878 85.778 85.763 85.777 85.917 85.917 85.920 85.930 85	-176.323 -175.597 -176.564 -175.977 -176.998 -178.278 179.982 178.022 176.321 175.165 175.116 175.672 175.970 176.389 177.810 177.451 177.696 178.563 179.831 179.997 -179.641 -178.846 -177.892 -177.345 -176.141 -174.739 -173.240 -172.652 -173.052	987.4 995.9 985.2 991.0 990.6 998.3 1002.6 1001.3 1006.8 1012.7 1016.5 1014.2 1021.8 998.5 999.6 996.4 1007.7 1016.1 1022.8 1012.3 1003.0 995.2 982.4 985.2 1000.6 1014.4	0.2 -2.9 -4.7 -5.3 -3.2 -6.7 -5.9 -3.1 -5.3 -5.3 -5.3 -2.9* -3.4 -6.3 -4.4 -7.3 -2.2 -2.4 -3.5 -10.2 -13.7	274 275 276 277 278 281 282 283 284 285 286 287 288 289 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31	85.891 85.966 86.048 86.155 86.174 86.238 86.304 86.371 86.477 86.570 86.660 86.734 86.761 86.756 86.756 86.730 86.796 86.866 86.730 86.796 86.866 86.948 87.038 87.069 87.069 87.069 87.069 87.068 87.028 87.042	-174.099 -174.647 -175.275 -177.047 179.248 178.109 177.567 176.336 175.449 174.668 174.420 174.597 174.785 174.625 174.048 172.941 171.699 170.605 170.710 171.422 170.749 169.967 169.689 169.534 169.715 169.882 170.160 169.266	1015.8 1018.4 1020.4 1015.6 1009.7 1010.0 1017.4 1023.8 1024.1 1025.1 1032.3 1033.5 1040.2 1039.7 1024.5 1015.6 1021.0 1015.8 1018.9 1029.9 1016.5 1008.4 1014.0 1017.8 1019.5	-10.0 -12.9 -15.4 -12.8 -15.9 -11.4 -8.5 -9.3 -11.7 -14.4 -11.2 -16.9 -17.7 -18.6 -12.3 -10.1 -13.0 -12.4 -9.2 -7.5 -9.0* -9.9 -13.1 -14.0 -13.9 -14.6 -14.0 -14.2
BUO\	/( 9834)	LAT	LON	SLP	Air T	BUO	Y( 9834)	LAT	LON	SLP	Air T
2003	Nov	(N)	(+E,-W)	(MB)	(C)	2003	B Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 331 331 331 331 331 331 331 331	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 22 22 24 25 26 27 28 29 30	87.014 87.005 87.054 87.104 87.135 87.106 87.063 87.063 87.033 86.984 86.981 86.771 86.781 86.771 86.712 86.626 86.626 86.626 86.720 86.720 86.725 86.725 86.725 86.626 86.725 86.725 86.725 86.626 86.626 86.555 86.610 86.626 86.626 86.555 86.649	168.571 168.736 169.513 169.616 167.349 166.398 166.355 166.656 166.893 167.825 169.156 169.751 169.847 169.841 169.841 169.861 169.845 169.722 169.722 169.722 169.345 168.424 167.774 167.374 167.536 167.560 167.285 167.750 167.916	1027.3 1030.7 1025.0 1022.8 1018.0 1018.8 1021.1 1011.3 1009.2 1008.4 1007.2 1018.5 1025.2 1028.9 1025.2 1011.9 1015.5 1022.8 1024.7 1019.3 1014.8 1004.9 1003.8 1013.0 1023.2 1020.7 1002.2 995.8 991.5	-14.0 -19.3 -17.3 -15.4 -13.9 -9.7 -12.4 -14.1 -14.5 -18.2 -15.8 -15.7 -16.4 -17.4 -18.5 -20.9 -23.3 -14.7 -14.5	335 336 337 338 339 340 341 342 343 345 346 347 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	86.809 86.879 86.904 86.935 86.983 87.037 87.152 87.246 87.274 87.351 87.488 87.581 87.668 87.917 88.029 88.156 88.224 88.288 88.306 88.272 88.260 88.272 88.403 88.403 88.492 88.587 88.689 88.788	166.991 165.922 164.976 164.496 164.395 164.432 164.682 164.836 165.175 165.823 166.255 165.934 165.323 166.121 167.373 167.742 167.109 166.753 166.679 167.367 168.527 169.500 169.457 170.120 170.444 171.749	977.6 978.7 982.6 984.5 996.4 988.5 996.4 1008.3 1007.8 1002.5 1007.9 1012.5 1009.2 1009.8 1025.2 1031.9 1026.4 1024.9 1026.5 1033.7 1031.7 1031.4	-13.5 -17.7 -23.9 -27.2 -26.8* -28.4 -20.9 -20.3 -28.1 -19.2 -20.5 -24.2 -21.9 -20.6 -22.3 -24.9 -27.1 -27.7 -28.2 -27.6 -26.0 -25.0 -24.7 -25.7 -19.3* -18.4 -21.3

BUO\ 2003	Y(10120) Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO' 2003	Y(10120) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2003 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270	Sep 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	(N) 79.421 79.212 79.080 78.973 78.886 78.882 78.928 78.979 79.052 79.154 79.253 79.286 79.352 79.460 79.467 79.518 79.619 79.572 79.603 79.598	(+E,-W)  131.314 131.550 131.554 131.558 131.301 130.906 130.649 130.865 131.125 131.061 131.346 131.929 132.555 132.844 132.321 132.299 132.687 133.034 133.422 134.344								
271 272 273	28 29 30	79.574 79.519 79.561	135.592 135.769 136.055								

BUOY(10810)	LAT	LON	SLP	Air T	BUOY	(10810)	LAT	LON	SLP	Air T
2003 Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
250 7 251 8 252 9 253 10 254 11 255 12 256 13 257 14 258 15 259 16 260 17 261 18 262 19 263 20 264 21 265 22 266 23 267 24 268 25 269 26 270 27 271 28 272 29 273 30	79.261 79.136 79.004 78.926 78.902 78.989 78.989 78.987 79.096 79.188 79.228 79.307 79.443 79.512 79.566 79.641 79.779 79.793 79.793 79.793 79.798 79.869 79.813 79.805	135.164 135.172 135.113 134.976 134.832 134.765 135.016 135.224 135.268 135.155 135.651 136.418 137.187 137.660 137.650 137.960 138.170 138.514 139.371 140.090 140.613 140.809 141.204			278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31	80.183 80.102 80.102 80.212 80.297 80.355 80.289 80.253 80.329 80.475 80.441 80.475 80.491 80.353 80.373 80.412 80.424 80.424 80.425 80.414 80.426 80.460 80.460 80.488 80.434 80.370	139.694 139.326 139.585 139.993 139.944 139.468 139.273 139.253 138.726 138.052 137.355 136.696 135.195 135.105 135.119 135.202 135.384 135.189 135.474 135.269 134.860 134.418 134.322 134.144 134.258 134.066 133.762		

BUO 2003	Y(10810) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
305	1	80.324	133.624		
306	2	80.307	133.600		
307	3	80.300	133.792		
308	4	80.322	133.930		
309	5	80.322	133.866		
310	6	80.332	133.705		
311	7	80.302	133.624		
312	8	80.260	133.587		
313	9	80.210	133.776		
314	10	80.184	133.972		
315	11	80.194	134.222		
316	12	80.209	134.479		

	Y(15524)	LAT	LON	SLP	Air T
2003	3 Jan	(N)	(+E,-W)	(MB)	(C)
1	1	72.905	-175.349	998.0	-17.1
2	2	72.780	-175.409		-29.1*
3	3	72.663	-175.526	1011.4	-33.0
4	4	72.605	-175.508		-34.5*
5	5 6	72.560	-175.553	1001.9	-34.6
6		72.501	-175.448	997.2	-32.0
7	7	72.511	-175.299	1003.4	-29.6
8	8	72.573	-175.172	1016.5	-27.6
9	9	72.701	-175.216	1020.8	-26.0
10	10	72.768	-175.651	1009.0	-17.7
11	11	72.871	-176.080	1007.0	-13.0
12	12	72.842	-176.070	1016.3	-25.4
14	14	72.837	-176.206	1029.2	-23.7
15	15	72.819	-176.350	1022.9	-21.1
17	17	72.913	-176.724	1027.7	-21.1
18	18	72.966	-176.916	1020.6	-19.8
19	19	73.060	-177.476	1018.6	-14.5*
20	20	73.221	-178.068	1020.1	-13.8
21	21	73.247	-178.326	1028.8	-16.2

BUOY 2003 1 2 3 4 5 6 7	/(19577) Jan 1 2 3 4 5 6 7	LAT (N) 82.860 82.856 82.842 82.854 82.848 82.817 82.852	LON (+E,-W) -162.671 -162.840 -163.383 -163.633 -165.034 -165.005	SLP (MB) 1008.9 1014.8 1016.3 1014.7 1000.2 973.7 985.5	Air T (C) -32.5 -35.7 -38.3 -40.0 -28.4 -24.2 -34.2	BUO 2003 32 33 34 35 36 37 38	Y(19577) Feb  1 2 3 4 5 6 7	LAT (N) 83.958 83.966 84.006 84.039 84.039 84.039 83.981	LON (+E,-W) -157.689 -157.570 -157.401 -157.495 -157.495 -157.123	SLP (MB) 1008.9 1012.0 1016.0 1009.8 1009.4 1032.6 1030.2	Air T (C) -38.0 -40.2 -37.6 -35.1 -34.1 -40.2 -36.9
9 10 11 12 13 14 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	9 10 11 12 13 14 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	83.124 83.203 83.351 83.505 83.549 83.535 83.624 83.659 83.653 83.684 83.825 83.899 83.911 83.873 83.896 83.895 83.895 83.895 83.895 83.895 83.895 83.890 83.890	-164.741 -163.977 -163.352 -163.134 -162.502 -162.211 -160.792 -160.466 -160.467 -159.596 -159.084 -158.615 -158.289 -158.290 -158.290 -158.340 -158.340 -158.340 -158.354 -157.890	1026.4 1030.1 1024.7 1007.0 1020.6 1016.6 1028.2 1020.4 1036.8 1029.8 1029.0 1034.9 1038.0 1020.8 1025.2 1015.3 1002.7 1013.3 1028.7 1029.3 1014.2	-33.9 -28.0 -23.5 -20.7 -27.7 -28.0 -28.5 -28.2 -35.7 -23.2 -22.0* -25.0 -25.4 -30.4 -25.0 -25.4 -37.3 -40.5 -39.9 -31.9	39 40 41 42 45 46 47 48 49 50 51 53 54 56 57 58 59	8 9 10 11 14 15 16 17 18 19 20 22 23 25 26 27 28	83.964 83.930 83.904 83.886 83.895 83.896 83.895 83.895 83.895 83.919 83.929 83.934 83.938 83.908 83.939	-156.779 -156.451 -156.236 -156.040 -155.854 -155.423 -155.427 -155.427 -155.427 -155.017 -155.087 -154.874 -154.876 -154.876 -154.821	1034.3 1027.8 1033.1 1035.6 1023.3 1022.2 1019.4 1026.6 1029.7 1022.9 1026.0 1005.9 1006.3 1016.5 1015.3 1014.9 1025.3	-37.8 -36.3 -39.1 -40.6 -32.2 -25.7 -35.9 -35.2 -37.4 -39.9 -41.4 -40.1 -35.2 -34.0 -36.8
	/(19577)	LAT (N)	LON (+E,-W)	SLP (MB)	Air T	BUO 2003	Y(19577) Apr	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
60 61 62 63 64 66 66 67 71 72 73 74 75 77 78 81 82 83 84 85 88 88 89 90	1 2 3 4 5 6 7 8 9 10 1 12 3 14 15 6 17 18 19 20 1 22 23 24 5 26 27 8 29 31	83.948 83.957 83.972 84.027 84.033 84.043 84.118 84.060 84.007 84.033 83.935 83.916 83.883 84.013 84.044 84.048 84.048 84.048 84.048 84.048 84.048 84.073 84.073 84.073 84.073 84.073 84.107 84.117 84.161	-154.821 -154.857 -154.917 -155.105 -155.105 -155.279 -155.960 -155.623 -155.155 -155.038 -154.696 -153.567 -152.871 -152.548 -151.034 -151.011 -151.012 -151.012 -151.012 -151.012 -150.872 -150.872 -150.871 -150.869 -150.778 -150.760 -150.408 -150.408 -150.408	1033.7  1032.8 1028.6 1031.4 1025.1 1016.5 1035.3 1044.0 1009.0 1018.1 1001.6  995.3 1007.9 1017.2 1022.7 1028.0 1017.4 1014.4 1009.1 1011.5 1015.8 1014.1 1011.3 1009.2 1009.1 1018.1 1018.8	-36.1 -34.3* -32.2 -28.5 -37.4 -31.1 -22.8 -32.1 -35.2 -26.5 -30.6 -26.2* -29.7 -30.3 -27.8 -30.0 -32.1 -32.6 -35.3 -31.2 -29.5 -33.1 -35.8 -36.1* -31.8 -32.4 -22.9 -22.6	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 118 119 116 117 118 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	84.187 84.237 84.272 84.307 84.308 84.308 84.347 84.406 84.422 84.410 84.397 84.402 84.512 84.512 84.512 84.617 84.618 84.617 84.618 84.617 84.677 84.681 84.671 84.705 84.705 84.783 84.950 84.950	-150.051 -149.818 -149.808 -149.911 -149.980 -149.863 -149.862 -150.097 -150.247 -150.314 -150.186 -150.060 -150.035 -150.132 -150.981 -150.981 -150.981 -150.521 -150.477 -150.575 -150.724 -150.724 -150.724 -150.724 -150.746 -150.800 -151.070 -151.070 -151.070 -151.070 -152.103 -152.106	1020.7 1016.1 1015.4 1018.3 1019.4 1021.5 1013.3 1004.1 999.1 1008.4 1022.5 1027.1 1026.6 1019.9 1002.0 999.2 1006.4 1011.7 1015.0 1027.8 1032.9 1032.9 1032.9 1031.8 1035.5 1042.9 1045.0 1036.9 1035.2	-24.2 -27.4 -27.2 -25.4 -28.6 -27.1 -26.2 -23.1 -23.8 -28.9 -31.0 -27.7 -23.3 -16.9 -16.4 -24.2 -25.5 -24.0 -24.2 -21.3 -21.7 -21.6 -20.7 -21.5 -9.9 -10.7

BUO'	Y(19577)	LAT	LON	SLP	Air T	BUO	Y(19577)	LAT	LON	SLP	Air T
2003	May	(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 124 125 126 127 128 129 130 131 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147	1 2 3 4 5 6 7 8 9 10 11 13 14 15 17 18 19 20 21 22 23 24 25 26 27	84.971 85.010 85.072 85.085 85.048 84.937 84.806 84.657 84.657 84.709 84.875 84.931 85.041 85.082 85.141 85.225 85.304 85.336 85.334 85.338 85.409 85.509	-152.044 -151.518 -150.864 -150.466 -150.463 -150.606 -150.415 -150.586 -150.616 -150.301 -149.648 -148.251 -147.891 -147.891 -147.893 -148.002 -147.931 -147.931 -147.499 -147.499 -147.499 -147.499 -147.493 -143.224	1024.9 1029.7 1023.6 1024.9 1029.8 1026.8 1016.7 1017.7 1018.5 1005.0 988.1 999.0 1002.8 1006.0 1013.2 1016.0 1013.5 1014.4 1017.3 1011.5 1012.6 1014.4 1016.4	-11.8 -9.1 -6.8 -5.2 -9.3 -14.1 -12.4 -12.6 -10.7 -11.9 -12.1 -6.5* -8.7* -8.7 -9.0 -9.2 -8.1 -6.5,7 -7.3 -5.4 -4.1 -5.1 -6.5,7 -5.7 -5.7 -5.7 -5.7 -5.7 -5.7 -5.8 -4.1 -5.1 -6.5,7 -5.7 -5.7 -5.7 -5.7 -5.1 -6.5,7 -5.7 -5.7 -5.1 -6.5,7 -7.3 -5.4 -4.1 -4.1 -5.5 -5.7 -5.7 -5.7 -5.1 -6.5,7 -5.7 -5.7 -5.1 -6.5,7 -6.5,7 -7.3 -5.4 -4.1 -5.1 -6.5,7 -7.3 -5.4 -4.1 -5.1 -6.5,7 -7.3 -5.4 -4.1 -6.5,1 -6.5,7 -7.3 -5.4 -4.1 -5.1 -6.5,7 -7.3 -6.5,1 -6.5,1 -6.5,1 -6.5,7 -7.3 -6.5,1 -6.	153 154 155 156 158 160 161 162 163 164 165 166 167 171 172 173 174 175 176 177 178 179 180 181	2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	85.598 85.604 85.601 85.568 85.565 85.557 85.540 85.525 85.535 85.739 85.740 85.740 85.740 85.436 85.436 85.436 85.436 85.436 85.436 85.5597 85.597 85.646 85.702	-144.484 -144.320 -144.319 -144.345 -143.878 -143.583 -142.835 -142.157 -141.825 -141.065 -140.886 -140.854 -140.871 -140.043 -139.331 -139.612 -139.715 -140.161 -140.623 -140.375 -139.763 -139.763 -139.763 -139.763 -139.763 -139.763 -139.763 -139.763 -139.763 -138.502 -137.818 -137.400 -136.428	1017.2 1020.5 1022.6 1026.0 1024.9 1025.1 1023.4 1026.2 1026.0 1020.8 1018.8 1021.5 1022.4 1022.8 1019.5 1007.2 995.3 1003.2 1001.8 1007.2 1009.3 1007.9 1007.6 1001.9 1002.8 1005.0 1011.3 1014.6	-2.7 -5.2 -3.7* -3.0 -4.0 -4.5 -5.1 -5.4 -4.5 -1.8 -0.6 -3.4 2.6 4.4 0.7 0.3 0.9 1.5 2.9 1.1 -0.3* -0.1 0.8 0.7 0.9 1.8 2.0*
BUO'	Y(19577)	LAT	LON	SLP	Air T	BUO	Y(19577)	LAT	LON	SLP	Air T
2003	Jul	(N)	(+E,-W)	(MB)	(C)	2003	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 189 190 191 192 193 195 196 197 198 199 200 201 202 204 205 206 207 208 209 211 212	1 2 3 4 5 6 7 8 9 10 11 12 14 15 16 17 18 20 21 22 24 25 26 27 28 29 30 31	85.783 85.832 85.933 86.047 86.123 86.208 86.218 86.256 86.309 86.390 86.542 86.612 86.657 86.657 86.652 86.675 86.638 86.710 86.769 86.845 86.830 86.845 86.830 86.852 86.852 86.889 86.842 86.768	-135.582 -135.274 -135.419 -135.306 -135.111 -134.930 -134.781 -134.769 -135.296 -135.462 -135.462 -135.462 -135.489 -136.454 -136.879 -136.175 -135.962 -135.864 -136.566 -137.011 -135.253 -136.566 -137.011 -135.253 -136.580 -138.609 -138.609 -138.609 -138.609 -138.609 -139.532 -140.362 -140.910	1015.1 1021.0 1016.6 1018.0 1016.5 1015.4 1014.3 1015.8 1011.9 1011.8 1008.5 1007.5 1016.3 1009.5 993.7 1001.1 1005.8 1007.9 1002.1 1006.4 1001.0 1002.5 999.8 1000.8 998.0 1003.9 999.7 992.2 994.4	1.1 2.5 1.3 2.3 1.7 0.8 1.0 2.2 1.7 1.5 1.0 0.8 2.1 1.1 1.5 1.7 0.8 1.1 2.3 0.6 0.7 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6	213 214 215 216 217 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 241 242 243	1 2 3 4 5 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31	86.716 86.694 86.707 86.704 86.759 86.755 86.756 86.725 86.690 86.699 86.659 86.605 86.605 86.605 86.605 86.605 86.605 86.605 86.605 86.743 86.857 87.030 87.189 87.280 87.390 87.419	-140.191 -138.584 -136.738 -134.808 -134.079 -132.528 -132.662 -134.374 -136.743 -137.250 -137.228 -137.832 -138.536 -138.537 -138.527 -138.087 -137.209 -136.823 -137.084 -136.795 -137.922 -138.628 -139.846 -140.461 -140.571 -140.134 -138.252 -136.176 -134.605	990.3 989.2 990.1 996.4 992.1 1008.4 1006.6 1003.1 1001.8 1010.3 1001.3 1001.3 1003.2 997.9 1010.1 1009.8 1004.2 1008.6 1011.3 1007.2 1004.6 1010.1 1010.0 1015.6 1008.5 1003.7	-0.8 0.1 0.0 -0.5 -0.8 -0.7 -1.3 -0.5* -0.1 -2.2* -0.2 -1.2 -2.4 -1.5 -1.3 -2.1 -1.4 -1.9 -2.5 -3.0 -2.5 -2.1* -0.3 -1.0 -2.8 -2.9* -2.6 -1.3* -6.0

BUO\	/(19577)	LAT	LON	SLP	Air T	BUO	Y(19577)	LAT	LON	SLP	Air T
2003	Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 249 250 251 252 253 254 256 257 258 259 260 261 262 263 264 265 266 267 268 269 271 272	1 2 3 4 5 6 7 8 9 10 11 13 14 15 6 17 18 19 20 21 22 23 24 25 26 27 28 29	87.463 87.493 87.549 87.645 87.685 87.713 87.728 87.778 87.842 87.905 87.914 87.825 87.772 87.721 87.702 87.733 87.870 87.855 87.855 87.855 87.852 87.890 87.991 88.183 88.289 88.326	-133.909 -134.565 -135.071 -133.328 -132.684 -132.105 -131.988 -132.211 -132.694 -133.168 -134.627 -136.214 -137.153 -137.282 -136.768 -135.850 -135.743 -135.301 -132.900 -131.380 -130.239 -126.763 -122.936 -121.864 -119.613 -118.459 -118.441	992.2 996.0 990.2 998.9 998.2 1004.4 1005.6 1009.4 1016.5 1015.0 1012.3 1009.8 1014.0 1020.8 1008.6 996.1 996.3 1006.1 1013.8 1013.8 1013.8 1003.4 994.7 985.1 987.0 996.9 1006.2	-4.5 -7.0 -3.2 -6.6 -4.6 -8.0 -4.1 -3.0 -4.5 -7.2 -5.0 -4.5 -4.9 -4.5 -4.9 -8.7 -18.9 -8.5 -13.3 -12.2 -13.9	274 275 276 277 278 279 280 281 282 283 284 285 286 287 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	88.309 88.357 88.406 88.459 88.492 88.495 88.512 88.515 88.579 88.671 88.671 88.578 88.518 88.530 88.569 88.648 88.662 88.662 88.662 88.662 88.662 88.632	-117.460 -116.231 -114.879 -114.169 -115.5100 -114.578 -113.983 -113.591 -113.143 -112.078 -106.364 -106.681 -106.183 -106.183 -106.681 -106.669 -103.757 -100.536 -100.014 -100.273 -100.912 -102.051 -103.017 -102.793 -100.703 -98.982	1020.6 1024.7 1028.6 1027.4 1017.8 1015.3 1011.4 1019.0 1022.8 1029.0 1030.1 1028.9 1031.0 1028.3 1025.9 1020.8 1025.5 1020.5 1020.5 1020.1 1030.9 1031.1 1019.3 1006.1 1002.0 1008.9 1018.4 1019.5 1023.1	-17.7 -20.2 -21.8 -21.5 -23.0 -22.1 -18.1 -16.0 -17.2 -18.6 -19.1 -21.6 -18.9* -11.1 -11.4 -10.2 -8.7* -6.4* -9.4* -12.7 -11.6 -8.9 -8.1 -9.0 -10.6 -13.7 -12.4 -11.8 -13.6 -14.1
BUO\	(19577)	LAT	LON	SLP	Air T	BUO	Y(19577)	LAT	LON	SLP	Air T
2003	Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 331 331 331 331 331 331 331 331	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 24 25 26 27 28 29 30	88.665 88.662 88.650 88.651 88.656 88.674 88.687 88.681 88.682 88.685 88.685 88.665 88.640 88.640 88.622 88.634 88.635 88.634 88.634 88.634 88.634 88.634 88.634 88.634 88.634 88.635 88.635 88.634 88.635 88.635 88.635 88.635 88.634 88.635 88.635 88.635 88.635 88.634 88.635 88	-97.815 -97.753 -97.382 -95.928 -96.073 -97.229 -97.967 -98.280 -98.490 -94.678 -92.419 -91.065 -91.087 -92.442 -95.859 -97.877 -96.134 -93.392 -92.760 -92.424 -91.979 -92.631 -94.557 -96.353 -96.116 -94.323 -94.013 -95.003 -95.003 -95.003 -95.003 -95.003 -95.003 -95.003 -95.003 -95.003 -95.003 -95.003 -95.003 -95.003 -95.003 -95.003	1026.6 1028.3 1024.6 1024.7 1020.6 1019.0 1019.2 1011.9 1004.0 998.5 1007.4 1019.6 1025.3 1024.3 1020.9 1014.7 1017.5 1020.1 1024.1 1021.4 1014.2 1000.9 1003.2 1012.8 1023.4 1013.9	-13.3 -17.1 -19.1 -16.0 -17.6 -16.6 -17.0 -16.3 -15.1 -13.6 -19.2 -21.9 -22.2 -20.3 -18.4 -19.7 -22.2 -21.4* -22.4 -19.2* -17.3 -21.9 -15.2 -13.0 -18.5 -22.3 -25.4 -21.4* -21.4* -21.4 -21.4 -21.4 -21.4 -21.4 -21.4 -21.4 -21.4 -21.4 -21.4	335 336 337 338 339 340 343 344 345 347 348 349 350 351 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 9 10 11 13 14 15 16 17 19 20 21 22 23 24 25 26 27 28 29 30 31	88.696 88.779 88.830 88.864 88.870 88.852 88.692 88.675 88.558 88.206 88.101 87.903 87.818 87.820 87.813 87.799 87.715 87.689 87.615 87.558 87.548 87.516	-81.266 -77.214 -72.240 -68.819 -65.002 -62.226 -49.747 -49.084 -45.904 -43.525 -41.962 -40.889 -39.713 -36.652 -36.159 -36.441 -37.317 -38.351 -39.981 -41.540 -42.333 -42.778 -42.181 -41.827 -40.895 -40.440	995.3 988.1 991.4 993.7 996.4 997.5 1004.0 1009.2 999.5 1014.8 1017.0 1016.1 1014.8 1009.9 1024.9 1032.4 1029.2 1020.2 1020.2 1015.8 1021.4 1028.5 1034.7 1027.3 1024.0 1025.2 1027.6	-23.8 -24.4 -26.7 -26.7 -28.8 -31.7 -26.1 -29.1 -20.7 -23.0 -27.6 -28.4 -27.4 -28.3 -29.1 -29.8 -28.6 -29.0 -30.7* -32.0* -27.7 -27.9 -29.6 -27.1 -28.5

BUOY	(19578)	LAT	LON	SLP	Air T	BUO	Y(19578)	LAT	LON	SLP	Air T
2003	Jan	(N)	(+E,-W)	(MB)	(C)	2003	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 24 25 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31	80.299 80.293 80.282 80.278 80.259 80.258 80.409 80.498 80.523 80.583 80.720 80.899 80.909 80.943 80.984 80.992 80.987 81.224 81.224 81.223 81.219 81.235 81.216 81.177 81.184 81.222	-156.299 -156.685 -156.850 -157.403 -157.894 -157.314 -156.893 -156.448 -156.133 -155.965 -155.421 -155.421 -155.421 -155.490 -153.964 -153.964 -153.951 -153.467 -153.354 -152.566 -152.566 -152.566 -152.577 -152.548	1002.1 1009.4 1010.1 1008.5 987.9 981.0 991.0 1009.9 1032.3 1028.6 1012.3 1023.6 1019.1 1023.2 1037.9 1039.7 1023.9 1039.7 1023.9 1025.2 1017.3 1003.3 1011.0 1027.0 1027.7 1016.3	-34.5 -38.7 -38.3 -31.9 -25.4 -30.4 -34.9 -33.8 -33.4 -28.7 -20.5 -29.5 -24.3 -27.0 -29.6 -28.3 -24.4 -24.3 -29.5 -20.6 -26.9 -22.3 -22.1 -28.7 -35.8 -32.2	32 33 34 35 36 37 38 39 40 41 42 43 44 45 47 48 49 51 52 53 54 55 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28	81.259 81.270 81.286 81.312 81.285 81.201 81.211 81.191 81.153 81.098 81.098 81.098 81.0089 81.104 81.003 81.073 81.073 81.073 81.073 81.073 81.058 81.058 81.058 81.058 81.058 81.058 81.058	-152.350 -152.262 -152.267 -152.371 -152.228 -151.826 -151.662 -151.538 -151.427 -151.353 -151.245 -150.395 -150.362 -150.362 -150.324 -150.236 -149.756 -149.756 -149.757 -149.838 -149.473 -149.473 -149.473 -149.395 -149.317 -149.240 -149.245	1014.0 1016.7 1019.6 1008.2 1009.6 1035.5 1036.0 1038.0 1032.9 1034.5 1038.2 1031.7 1036.1 1024.5 1024.4 1023.7 1026.9 1032.4 1028.2 1011.3 1019.5 1020.5	-36.4 -37.6 -40.2 -34.4 -35.2 -38.6 -34.7 -33.1 -34.5 -35.9 -32.8 -25.3 -27.6 -32.5 -34.1 -34.4 -40.0 -39.2 -37.7 -35.4* -36.1
BUOY	(19578)	LAT	LON	SLP	Air T	BUO	Y(19578)	LAT	LON	SLP	Air T
2003 I	Mar	(N)	(+E,-W)	(MB)	(C)	2003	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 71 72 73 74 75 76 77 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31	81.066 81.075 81.111 81.144 81.198 81.245 81.114 81.028 81.105 80.918 80.823 80.777 80.865 80.867 80.865 80.867 80.884 80.884 80.884 80.884 80.897 80.906 80.906 80.910 80.924 80.952 80.960 80.969	-149.282 -149.340 -149.459 -149.561 -149.691 -149.691 -148.884 -148.669 -148.259 -148.256 -147.270 -146.882 -146.782 -146.782 -146.781 -146.780 -146.785 -146.682 -146.684 -146.760 -146.632 -146.632 -146.563 -146.431 -146.337 -146.271 -146.233	1038.7 1041.6 1034.5 1033.3 1029.5 1025.9 1018.4 1036.0 1047.6 1003.7 1019.3 1011.2 1001.7 998.8 1014.7 1022.7 1026.9 1024.0 1019.7 1019.8 1018.8 1019.5 1019.5 1019.5 1012.8 1013.0 1014.2 1023.5 1025.2 1025.2 1026.5	-37.9 -38.8 -32.1 -30.0 -27.1 -24.8 -19.0 -28.9 -32.5 -23.7 -32.6 -32.8 -30.6 -26.4 -32.1 -31.7 -33.4 -34.0 -34.0 -34.4 -29.4 -33.5* -29.6 -28.9 -26.5 -25.2	91 92 93 94 95 96 97 98 99 101 102 103 104 105 106 107 118 119 116 117 118 119	1 2 3 4 5 6 7 8 9 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30	80.992 81.042 81.076 81.111 81.078 81.119 81.200 81.228 81.206 81.229 81.272 81.365 81.397 81.385 81.392 81.395 81.394 81.444 81.444 81.440 81.447 81.496 81.609 81.659 81.751	-146.201 -146.066 -146.105 -146.123 -146.157 -146.031 -145.810 -145.651 -145.472 -145.463 -145.485 -145.620 -145.678 -145.678 -145.678 -145.663 -145.663 -145.785 -146.053 -146.231 -146.346 -146.545 -146.346 -146.545 -147.325 -147.325 -147.359 -147.454	1029.0 1021.9 1018.2 1018.6 1018.4 1022.5 1016.4 1006.5 998.7 1023.3 1031.8 1028.2 1020.2 1000.4 1001.0 1011.4 1017.8 1021.6 1030.9 1028.4 1031.7 1038.6 1037.1 1030.5 1023.3	-23.3 -22.3 -23.1 -25.7 -24.8 -27.1 -22.9 -19.4 -20.6 -27.0 -28.0 -22.1 -19.0 -16.1 -16.4 -24.1 -22.7 -21.0* -20.2 -18.5* -20.2 -18.8 -15.9 -9.4 -5.4 -8.8 -11.8

BUO\ 2003  121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 145 146 147 148 150 151	Y(19578) May  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 25 26 27 28 30 31	LAT (N)  81.758 81.758 81.807 81.820 81.781 81.681 81.540 81.420 81.363 81.367 81.415 81.485 81.569 81.647 81.701 81.746 81.768 81.808 81.809 81.892 81.914 81.892 81.914 81.892 81.914 81.893 81.795 81.802 81.872 81.957 81.968	LON (+E,-W) -147.370 -147.060 -146.687 -146.296 -146.629 -146.637 -146.677 -146.570 -146.101 -145.363 -144.560 -144.072 -144.036 -144.024 -143.817 -143.631 -143.631 -143.631 -143.631 -143.507 -143.609 -143.819 -142.753 -142.753 -142.753 -142.753 -142.753 -142.749 -143.454 -143.763	SLP (MB)  1026.9 1033.3 1031.7 1029.2 1025.1  1017.3 1026.2 1020.5 1019.5 1011.2 997.8 994.9 1002.3 1003.1 1006.9 1015.6 1017.1 1016.0 1018.8 1018.1 1019.7	Air T (C) -10.4 -8.4 -7.0 -5.1 -11.5* -11.6 -12.4 -12.9 -12.2 -9.8 -7.0 -7.1 -6.0 -7.2 -7.0 -6.8 -4.8 -6.3* -5.5 -4.4 -2.5 -3.9	BUO 2003 152 153 155 156 157 158 159 160 162 163 164 165 166 167 168 169 170 171 172 173 174 175 177 178 179 180 181	Y(19578) Jun 1 2 4 5 6 7 8 9 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 29 30	LAT (N) 81.945 81.938 81.944 81.899 81.888 81.911 81.901 81.891 81.951 81.951 82.004 81.975 81.900 81.788 81.684 81.599 81.559 81.559 81.559 81.618 81.673 81.712 81.724 81.766	LON (+E,-W) -143.801 -143.681 -143.690 -143.569 -143.615 -143.872 -143.474 -142.933 -142.472 -142.360 -142.432 -142.530 -142.761 -142.780 -142.288 -141.805 -141.963 -142.120 -142.081 -141.379 -140.897 -140.897 -140.121 -139.955	SLP (MB)  1016.8 1019.4  1026.6 1028.0 1022.9 1026.3 1028.7 1029.1 1025.7 1021.3 1020.4 1019.0 1019.8 1020.6 1017.7 1004.4 998.8 1001.1 1004.6 1010.0 1010.7 1007.6 1008.0 1019.2 1019.0	Air T (C) -4.3 -3.3 -2.2* -5.1 -4.2 -3.4 -4.1 -4.9 -4.5 -3.9 -2.7 -1.4 -0.5 0.6 0.7 0.1 0.6 -0.1 -0.5 1.0* 0.7
BUO\ 2003  182 183 189 190 191 192 193 194 195 196 197 198 199 202 203 204 205 206 207 208 209 210 211 212	Y(19578) Jul 1 2 8 9 10 11 12 13 14 15 16 17 18 21 22 23 24 25 26 27 28 29 30 31	LAT (N) 81.852 81.915 82.311 82.349 82.357 82.411 82.564 82.674 82.648 82.613 82.640 82.648 82.675 82.741 82.806 82.909 82.914 82.940 82.949 82.924 82.803	LON (+E,-W) -139.680 -139.772 -140.887 -141.281 -141.317 -141.263 -140.875 -140.901 -141.491 -141.491 -141.491 -141.495 -141.686 -141.434 -141.4079 -142.079 -145.004 -145.004 -145.004	SLP (MB) 1019.8 1005.2 1008.1 1007.4 1006.7 1006.2 1009.1 1013.9 1010.2 996.7 1008.5 1004.1 1003.9 996.4 987.1 988.0 992.9 999.7 997.2 988.3 1000.6	Air T (C) 1.5 1.7* 0.9 1.1 1.3 0.1 0.4 0.8 1.8 0.5 0.4 1.1 0.7 -0.4 -0.1 0.2 0.0 0.2 0.3 -0.3 -0.1 -0.2 0.9	BUO 2003 213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	Y(19578) Aug  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	LAT (N)  82.749 82.731 82.725 82.695 82.725 82.697 82.610 82.610 82.458 82.363 82.319 82.265 82.171 82.121 82.106 82.088 82.075 81.987 81.879 81.850 81.844 81.887 81.953 81.967 82.027 82.102 82.140 82.195 82.191	LON (+E,-W) -144.727 -144.063 -143.037 -142.472 -142.145 -142.004 -142.438 -142.708 -143.026 -143.820 -144.741 -145.152 -145.041 -145.070 -144.750 -144.684 -144.611 -144.393 -143.893 -144.111 -144.288 -144.575 -145.319 -145.319 -145.019 -145.019 -145.019 -145.019 -145.019 -145.019 -145.034 -143.668 -143.034 -142.671	SLP (MB) 998.3 999.4 1000.5 999.8 995.6 1001.0 1005.6 1011.6 997.6 1001.7 1004.1 1005.7 1004.3 1004.4 1001.6 999.3 1010.9 1015.0 1010.6 1001.3 1002.9 1003.8 1001.0 997.2 1006.6 1017.3 1022.0 1015.1 1011.2	Air T (C) -0.5 0.2 -0.9 -1.3 -2.2 -1.8 -3.6 -0.5 -2.1 -3.4 -0.4 -3.8 -2.3 -0.5 -0.2 -2.2 -3.0 -2.2 -3.0 -2.7 -1.9 -2.7 -2.3 -2.4 -0.9 -5.5

BUO\	′(19578)	LAT	LON	SLP	Air T	BUO	Y(19578)	LAT	LON	SLP	Air T
2003	Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 260 261 262 263 264 265 266 267 268 269 271 272 273	1 2 3 4 5 6 7 8 9 10 1 12 3 14 5 6 7 8 9 10 1 12 3 14 5 6 7 18 9 20 1 22 3 24 5 6 7 8 29 30	82.183 82.103 82.117 82.175 82.174 82.190 82.260 82.441 82.599 82.738 82.765 82.702 82.592 82.380 82.328 82.344 82.363 82.314 82.305 82.314 82.502 82.534 82.502 82.534 82.502 82.550 82.421 82.453 82.421 82.453 82.479	-141.542 -140.357 -139.470 -139.120 -139.121 -138.848 -138.716 -139.034 -139.358 -140.154 -141.194 -142.229 -142.574 -142.603 -142.482 -142.373 -141.710 -140.775 -139.282 -138.779 -138.642 -138.358 -137.975 -137.598 -137.344 -136.883 -136.482 -136.349	1001.8 1002.5 999.5 999.5 1000.4 1004.4 1001.8 999.4 1002.5 1003.5 1010.3 1011.3 1011.7 1018.8 1028.3 1011.8 1020.8 1023.8 1023.8 1022.5 1008.4 997.7 985.1 991.5 1005.4 1011.9 1012.8	-1.0 -1.7 -2.7 -4.8 -8.2 -5.4 -1.7 -2.9 -4.6 -4.6 -3.8 -4.1 -5.7 -5.2 -2.4 -2.2 -2.3 -5.1 -5.6 -6.1 -9.6 -7.4 -3.0 -4.6	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 297 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 29 30 31	82.532 82.580 82.630 82.740 82.841 82.832 82.843 82.826 82.946 82.947 82.945 82.947 82.945 82.947 82.946 82.927 82.893 82.845 82.859 82.959 82.959 82.954 83.014 83.092 83.048 83.072 83.189	-136.489 -136.781 -137.081 -138.033 -138.892 -137.7892 -137.7892 -138.231 -138.406 -138.406 -138.431 -138.343 -138.321 -138.982 -139.327 -139.686 -139.345 -139.178 -139.182 -139.338 -138.800 -138.162 -138.484 -138.744 -138.480 -139.067	1014.7 1020.3 1024.8 1005.7 1007.1 1016.1 1020.4 1023.8 1027.3 1025.2 1027.7 1031.1 1039.5 1027.7 1017.6 1009.2 1027.5 1022.5 1029.1 1030.0 1027.6 1014.8 999.0 1002.6 1024.0 1021.6 1010.4	-10.0 -17.1 -22.4 -14.3* -13.5 -15.8 -10.8* -14.3 -16.9 -21.1 -22.3 -24.3* -26.4* -27.0 -24.6 -18.5 -16.5 -17.0 -24.8 -19.8 -27.4 -24.4 -18.1 -17.2 -14.9 -18.2 -23.8 -21.6 -17.9
BUO\	/(19578)	LAT	LON	SLP	Air T	BUO	Y(19578)	LAT	LON	SLP	Air T
2003	Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 309 311 312 313 314 315 316 317 318 319 320 321 322 323 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 22 22 22 23 23 23 23 23 23 23 23	83.237 83.215 83.198 83.203 83.390 83.341 83.282 83.275 83.224 83.224 83.183 83.131 83.091 83.142 83.181 83.185 83.272 83.286 83.316 83.340 83.389 83.417 83.389 83.431	-139.728 -139.957 -139.891 -139.754 -139.800 -141.329 -142.184 -142.518 -142.726 -142.903 -142.552 -142.864 -143.380 -144.023 -144.666 -144.493 -144.606 -145.047 -145.336 -146.104 -147.111 -146.884 -146.873 -149.098 -149.387 -149.309 -149.263	1019.7 1030.9 1031.6 1027.8 1010.6 1006.7 1015.4 1009.5 1012.0 1010.2 1001.6 1012.2 1001.6 1014.4 1011.8 1016.2 1017.6 1019.4 1020.5 1008.1 1990.7 1003.1 1014.0	-17.5 -26.2 -25.2 -29.3 -19.2 -22.3 -30.9 -32.3 -34.5 -32.5 -23.2 -22.4 -21.7 -24.6 -26.1 -24.1 -22.3 -25.6 -26.8 -24.0 -35.2 -30.4* -25.3 -28.9* -38.0 -38.0 -32.9	335 336 337 338 339 340 341 342 343 345 345 348 349 351 352 353 354 355 359 360 361 362 363 363 365	1 2 3 4 5 6 7 8 9 11 12 13 14 15 16 17 18 19 20 21 24 25 26 27 28 29 30 31	83.486 83.553 83.625 83.647 83.644 83.677 83.693 83.786 83.843 83.814 83.858 83.920 83.928 83.912 83.876 83.846 83.844 83.852 83.575 83.561 83.577 83.607 83.642 83.681 83.717	-149.055 -148.567 -148.140 -147.651 -146.985 -146.204 -145.680 -144.935 -144.480 -143.678 -143.000 -142.816 -142.685 -142.667 -142.552 -142.349 -141.708 -141.776 -142.415 -145.024 -145.238 -145.229 -145.003 -144.497 -143.825 -143.294 -143.132	996.3 986.1 988.7 997.7 1006.2 1005.4 1009.7 1006.7 1008.0 1020.7 1022.1 1026.3 1028.3 1025.6 1027.3 1034.3 1029.1 1014.0 1020.2 1026.1 1037.6 1042.0 1040.3 1033.9 1032.7 1031.0	-33.7 -31.3 -28.0 -31.4 -32.6 -29.2 -23.0 -27.2 -23.6 -28.7 -30.5 -31.8 -32.5 -35.3 -35.4 -32.1 -35.1 -35.4 -26.5 -29.5 -32.2 -34.6 -26.1 -25.0 -29.9 -33.5

BUOY(19579)		LAT	LON	SLP	Air T	BUOY(19579)		LAT	LON	SLP	Air T
2003 Jan		(N)	(+E,-W)	(MB)	(C)	2003 Feb		(N)	(+E,-W)	(MB)	(C)
27	27	75.413	-174.867	1010.2	-21.2	55	24	75.598	-175.590	1029.3	-33.2
28	28	75.347	-174.912	1021.7	-27.7*	56	25	75.603	-175.602	1028.4	-31.3
29	29	75.334	-174.957	1026.8	-25.9	57	26	75.622	-175.586	1030.0	-29.8
30	30	75.382	-175.185	1019.5	-25.3	58	27	75.639	-175.578	1028.6	-33.0
31	31	75.394	-175.127	1022.2	-31.4	59	28	75.638	-175.707	1029.8	-30.6

	BUOY(19579) 2003 Mar		LAT LON (N) (+E,-W)		Air T (C)		BUOY(19579) 2003 Apr		LON (+E,-W)	SLP (MB)	Air T (C)
60 61 63 64 65 66 67 68 70 71 72 73 74 75 76 77 78 80 81 84 86 87 88 89 90	1 2 4 5 6 7 8 9 11 12 13 14 15 16 17 18 19 20 21 22 25 27 28 29 30 31	75.633 75.663 75.675 75.678 75.789 75.775 75.777 75.704 75.704 75.704 75.706 75.704 75.706 75.704 75.781 75.781 75.781 75.780 75.794 75.860 75.906 75.942 75.942 76.029 76.060	-176.044 -176.500 -176.888 -176.854 -176.969 -176.443 -176.554 -176.891 -176.243 -175.952 -175.425 -174.913 -175.015 -175.101 -175.255 -175.318 -175.318 -175.390 -175.501 -175.587 -175.559 -175.678 -175.795	(MB)  1031.4 1025.2 1020.3 1031.3 1018.4 1044.3 1038.1  1034.3 1015.5 1006.9 1015.8 1017.7 1018.8 1020.9 1023.5 1025.1 1023.2 1018.1 1018.8 1019.0 1021.3 1023.1 1024.4 1025.1	-27.1 -24.7 -21.8 -24.5 -13.5 -21.1 -17.0 -16.9 -26.9 -23.6 -28.3 -28.1 -29.3 -27.2 -27.2 -27.0 -30.4 -23.9 -23.6 -22.1 -20.2 -27.2	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 22 23 24 25 26 27 28 29	(N) 76.094 76.165 76.184 76.209 76.220 76.262 76.329 76.352 76.304 76.319 76.383 76.398 76.403 76.354 76.358 76.358 76.404 76.425 76.452 76.452 76.500 76.545 76.623 76.680 76.714	-175.939 -176.009 -176.150 -176.150 -176.139 -176.357 -176.357 -176.122 -175.847 -175.664 -175.777 -176.027 -176.898 -176.898 -177.020 -176.898 -177.020 -176.695 -176.695 -176.695 -176.735 -176.900 -177.102 -177.283 -177.401 -177.609 -178.079 -178.613 -178.826 -178.8992 -179.116	1011.6 1009.8 1017.9 1020.2 1006.4 1007.5 1010.8 1022.6 1026.0 1024.3 1011.8 998.1 1001.6 1010.7 1016.1 1016.2 1016.8 1020.7 1022.4 1022.0 1026.0 1026.9 1020.4 1014.0 1022.5 1020.9	-19.0 -20.3 -20.3 -22.7 -21.5 -18.4* -15.7 -21.3 -25.5 -20.2 -19.4 -13.3 -21.5 -23.4 -22.4 -20.7 -16.4 -14.5 -16.3 -17.4 -17.2 -14.1 -14.0 -5.8 -2.7 -2.2 -3.0*
						120	30	76.722	-179.076	1021.8	-7.4

Air T (C) BUOY(19579) 2003 Jun LAT (N) LON (+E,-W) SLP (MB) Air T (C)

BUOY(19579) 2003 May LAT (N) LON (+E,-W) SLP (MB)

121 124 125 126 127 128 129 130 132 133 134 135 136 138 140 141 142 143 144 145 146 147 148 149 150 151	1 4 5 6 7 8 9 10 12 13 14 15 16 18 19 20 21 22 23 24 25 26 27 28 29 30 31	76.778 77.047 77.042 76.998 76.965 76.899 76.846 76.855 76.869 76.863 76.859 76.909 77.082 77.162 77.215 77.221 77.231 77.227 77.306 77.429 77.515 77.563 77.570 77.563 77.417 77.393	-178.994 -179.048 -179.048 -179.111 -179.392 -179.518 -179.580 -179.534 -179.186 -178.759 -178.593 -178.297 -177.289 -177.123 -177.493 -177.615 -177.652 -177.652 -177.626 -177.701 -177.935 -178.430 -178.373 -178.373 -178.373 -178.373	1022.0 1031.4 1033.6 1034.1 1033.0 1030.0 1025.3 1019.8 1001.9 999.6 999.0 1001.4 1001.0 1008.6 1010.8 1009.3 1015.7 1021.3	-6.8 -4.1 -6.4 -5.3 -6.5* -9.4* -11.0 -7.0 -4.8 -5.4 -9.6 -7.9 -4.7 -3.5* -2.4 -4.8 -5.7 -6.8 -5.6 -6.9 -5.7	152 153 154 155 156 157 158 160 161 162 163 164 165 166 170 171 172 173 174 177 178 179 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 30	77.422 77.435 77.435 77.450 77.512 77.580 77.588 77.602 77.606 77.673 77.778 77.886 77.999 78.097 78.164 78.232 78.252 78.252 78.252 78.153 78.090 78.091 78.149 78.253 78.330 78.554	-177.951 -178.131 -178.229 -178.251 -178.431 -178.798 -179.050 -179.456 -179.850 179.888 179.793 179.863 179.602 179.143 178.661 178.529 178.682 178.931 179.235 179.571 179.558 179.330 179.809 -179.633 -178.937 -178.722	1014.4 1016.5 1020.3 1021.7 1020.3 1014.7 1018.0 1016.9 1021.0 1019.5 1018.4 1016.6 1011.8 1009.3 1017.5 1026.1 1030.7 1023.2 1009.9 1009.4 1012.7 1003.3 1002.5 1003.9 1010.8 1006.1	-4.5 -4.6 -4.3 -5.6 -3.2 0.1 -0.3 -1.8 -0.6* 0.4 0.9 0.5 0.9 0.7 0.6 -0.9 -0.4 2.6 0.7 0.0* -0.5 0.5 0.5 0.2* 0.4 0.2*
BUOY(1 2003 Ju 182 183 189 190 191 192 193 194 197 198 199 200 202 203 204 205 206 207 208 209 210 211 212		LAT (N) 78.564 78.580 78.440 78.378 78.416 78.386 78.416 78.387 78.228 78.125 78.062 78.002 78.014 78.065 77.987 77.799 77.596 77.423 77.393 77.245 77.220	LON (+E,-W) -178.817 -179.054 -179.098 -178.974 -178.771 -178.493 -177.915 -177.713 -178.054 -177.846 -177.475 -177.201 -176.895 -177.153 -177.025 -176.783 -176.570 -176.359 -176.359 -176.200 -176.626 -176.626 -176.626	SLP (MB)  1000.7 1014.3 1010.2 1002.2 998.6 997.6 999.3 1007.7 1006.3 1006.5 1000.1 1001.4 993.9 994.0 994.4 1000.5 1003.3 991.4	Air T (C)  0.5* 0.3 0.5 1.1 0.7 -0.5 -0.4 0.2 0.1 0.0* 0.3 0.2 0.1 -0.2 -0.1 -0.2 -1.0 -1.2 -0.2 -1.0 -1.2 -0.7	BUO 2003 213 214 215 216 217 218 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	Y(19579) Aug  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	LAT (N) 77.203 77.204 77.117 77.130 76.945 76.937 76.761 76.806 76.779 76.766 76.466 76.467 76.466 76.492 76.466 76.492 76.608 76.655 76.639 76.579 76.493 76.193 76.193 76.193 76.374 76.193 76.380	LON (+E,-W) -175.610 -175.036 -174.612 -174.244 -174.058 -173.223 -173.174 -172.757 -172.750 -172.563 -172.342 -171.947 -172.259 -172.316 -172.186 -171.1697 -171.462 -171.1697 -171.462 -171.798 -170.585 -170.798 -170.585 -170.178 -169.701 -169.703 -169.701 -169.703 -169.701 -169.733 -169.494 -168.909 -168.219 -167.586 -167.476 -167.395 -167.380	SLP (MB)  1011.6 1007.2 1012.1 995.1 1011.4 1002.1 1020.8 1012.0 1017.7 1014.4 1015.4 1002.2 1011.4 1013.7 1014.3 1008.0 1008.8 1014.3 1019.4 1020.0 1015.8 1011.6 1004.0 1002.8 996.8 1005.5 1007.2 1016.0 1017.5 1017.7 1020.8	Air T (C) -0.7 -0.2 -0.4 -0.0 -1.3 -0.5 -1.9 -0.5 -2.2 -1.9 -2.7 -0.2 -0.0 -1.1 -0.4 -1.5 -1.3 -2.1 -2.9 -2.0 -2.3 -0.8 -1.2 -0.6 -0.6 -2.9

BUO\	/(19579)	LAT	LON	SLP	Air T	BUO	Y(19579)	LAT	LON	SLP	Air T
2003	Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 261 262 263 264 265 266 267 268 269 270 273	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 18 19 20 21 22 23 24 25 26 27 30	76.320 76.375 76.303 76.326 76.516 76.598 76.613 76.633 76.790 76.773 76.706 76.650 76.652 76.652 76.694 76.888 76.816 76.897 76.958 76.898 76.897 76.958 76.897 76.958 76.651 76.651	-166.809 -166.575 -166.558 -166.558 -166.250 -166.130 -165.927 -165.633 -165.532 -165.644 -166.177 -166.447 -166.476 -166.132 -165.243 -164.890 -164.890 -164.083 -163.612 -163.192 -163.192 -163.192 -163.192 -163.192 -163.192 -163.192 -163.192 -163.192 -163.192 -163.192 -163.192 -163.192	1013.4 1000.6 1004.8 1003.3 992.1 985.5 986.4 979.0 980.4 994.0 1014.1 1025.7 1023.0 1019.4 1033.4 1014.7 1017.3 1020.0 1023.8 1023.2 1019.8 1017.9 999.1 1012.2	-2.6 -2.5 -2.0 -1.4 -2.1 -3.5 -4.0 -4.1 -2.8 -4.2 -6.0* -3.3* -3.0 -3.8 -1.9 -2.2 -1.6 -2.2 -1.8 -3.5 -2.2*	274 275 276 277 278 280 281 282 283 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 29 30 31	76.647 76.599 76.551 76.398 76.391 76.435 76.454 76.479 76.559 76.670 76.887 76.982 77.076 77.161 77.233 77.205 77.179 77.190 77.248 77.331 77.398 77.431 77.433 77.506 77.705 77.370 77.491 77.491	-160.970 -161.276 -161.619 -161.487 -161.084 -160.674 -160.476 -161.124 -162.589 -163.333 -164.430 -165.579 -166.003 -166.115 -166.146 -166.201 -165.986 -165.986 -166.020 -166.021 -165.986 -166.020 -166.047 -165.964 -165.456 -144.522 -164.099 -164.017 -163.253	1013.2 1006.6 998.4 1004.4 1013.8 1021.4 1019.4 1007.9 1005.9 1016.3 1016.6 1019.8 1023.1 1032.4 1024.6 1016.0 1013.2 1014.7 1024.5 1024.5 1024.5 1024.5 1012.4 989.3 1018.9 1026.4 1003.9 1012.3	-3.0 -3.6 -3.9 -8.6 -4.3 -4.0 -6.9 -6.6 -3.4 -6.2 -12.8 -14.7 -17.5 -16.3 -14.2 -10.8 -11.7 -11.5 -17.5 -10.0
BUO\	/(19579)	LAT	LON	SLP	Air T	BUO	Y(19579)	LAT	LON	SLP	Air T
2003	Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 309 311 312 314 315 316 317 318 329 320 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 10 11 12 13 14 15 19 20 21 22 23 24 25 26 27 28 30	77.420 77.458 77.577 77.646 77.775 77.700 77.531 77.432 77.336 77.267 77.128 77.019 76.933 76.912 76.910 76.913 76.957 76.961 76.957 76.961 76.957 76.961 76.957 76.961 76.957 76.961 76.957 76.961 76.957 76.961 76.957 76.961 76.957 76.961 76.957 76.961 76.958 76.957 76.961 76.958 76.957 76.961 76.958 76.957 76.961 76.958 76.957 76.961 76.958 76.957 76.961	-162.711 -162.700 -162.855 -163.043 -162.841 -162.298 -162.191 -162.307 -162.162 -162.045 -162.045 -162.757 -163.737 -163.869 -163.808 -163.757 -162.755 -162.755 -162.790 -162.938 -163.288 -163.391	1032.3 1030.5 1023.2 1014.9 998.5 1004.3 1015.3 1016.0 1011.0 1007.1 1008.0 1011.8 1012.0 1012.8 1008.8 1007.1 1014.8 1008.6 998.5 1001.6 988.9 996.4 1000.4 999.7 988.0 985.5 1004.9	-18.7 -11.6 -9.9 -8.5 -2.0 -16.1 -23.6 -24.3 -19.5 -25.5 -26.5 -22.4 -25.5 -26.8 -27.5 -28.7 -28.5 -35.2 -35.6 -35.2 -35.6 -35.7	335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31	76.849 76.855 76.860 76.836 76.847 76.882 77.062 77.045 77.031 77.192 77.274 77.316 77.313 77.296 77.301 77.331 77.400 77.367 77.347 77.277 77.267 77.304 77.360 77.470 77.614 77.956	-163.354 -163.021 -162.422 -161.923 -161.528 -161.404 -161.405 -161.288 -161.089 -160.960 -161.126 -161.358 -161.649 -162.073 -162.672 -162.908 -163.121 -163.440 -163.121 -164.514 -164.709 -164.514 -164.709 -164.857 -164.993 -165.749 -165.749 -165.861 -166.227 -166.655 -167.534 -168.348	1005.0 1000.8 1004.6 1016.0 1019.2 1019.0 1013.3 1011.4 1019.1 1022.9 1022.3 1019.3 1017.1 1017.6 1020.6 1022.4 1024.0 1027.4 1025.3 1013.9 1010.5 1006.7 1009.6 1021.0 1030.9 1038.6 1033.3 1026.5 1009.6 1008.9	-33.9 -27.5 -26.0 -28.2 -30.4* -21.6 -21.4 -26.4 -26.1 -28.0 -26.0 -28.0 -27.0 -29.1 -30.2 -27.8 -29.2 -27.8 -29.2 -29.0 -26.1 -23.7 -28.0 -26.1 -23.7 -28.0 -26.1 -21.1 -21.9 -21.1 -18.9 -16.8

BUO	Y(20601)	LAT	LON	SLP	Air T		Y(20601)	LAT	LON	SLP	Air T
2003	Apr	(N)	(+E,-W)	(MB)	(C)		May	(N)	(+E,-W)	(MB)	(C)
93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 109 111 112 113 114 115 116 117 118 119 120	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30	82.118 81.987 81.893 81.952 81.951 82.047 81.891 81.862 81.838 81.889 81.887 81.795 81.726 81.726 81.635 81.488 81.361 81.256 81.206 81.174 81.150 81.111 81.040 80.998 80.938 80.850	3.769 3.638 3.723 3.878 4.012 3.818 4.114 4.054 4.042 4.365 4.342 4.514 4.685 4.704 4.494 4.456 4.487 4.099 4.180 4.143 4.148 4.078 3.814 3.559 3.382 2.819 2.512 2.397	1013.2 1024.5 1030.9 1006.5 1000.0 979.1 1013.0 1017.8 1025.5 1020.1 1013.1 1010.6 1015.5 1015.6 1015.8 1001.4 1003.7 1017.5 1027.6 1037.2 1038.9 1038.6 1036.0 1036.8 1030.5 1031.3 1025.0 1019.7	-28.1 -27.6 -26.5 -17.9 -19.3 -14.1 -20.2 -17.6 -5.3 -4.0 -7.7 -13.7 -13.7 -11.4 -20.9 -20.4 -17.5 -17.8 -16.7 -18.4 -15.9 -11.5 -12.8 -14.3	121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 141 142 143 144 145 146 147 148 149 150	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31	80.741 80.657 80.559 80.501 80.492 80.436 80.386 80.354 80.328 80.271 80.186 80.140 80.053 79.952 79.784 79.763 79.763 79.763 79.764 79.686 79.686 79.686 79.696 79.522 79.461 79.375 79.300 79.228 79.170	2.218 1.984 1.884 1.788 1.777 1.901 1.938 1.849 1.648 1.269 0.891 0.748 0.503 0.357 0.255 0.251 0.571 1.012 0.936 0.886 0.977 1.105 1.479 1.710 1.803 1.819 1.417 0.961 0.829 0.618 0.512	1019.3 1023.4 1019.4 1015.6 1017.1 1014.1 1011.2 1014.9 1011.9 1012.5 1016.6 1017.3 1010.2 1007.3 1011.1 1020.5 1024.0 1022.9 1016.3 1016.3 1016.3 1016.1 1021.0 1015.8 1017.5 1024.0 1015.8 1017.5 1021.0 1015.8 1017.5	-11.2 -12.4 -12.9 -11.7 -8.2 -6.9 -6.2 -6.8 -6.4 -7.6 -5.6 -6.8 -6.2 -5.6 -3.0 -4.1 -4.4 -2.6 -3.3 -2.9 -1.8 -2.0 -2.8 -2.0 -0.7
BUO	Y(20601)	LAT	LON	SLP	Air T	BUO	Y(20601)	LAT	LON	SLP	Air T
2003	Jun	(N)	(+E,-W)	(MB)	(C)	2003	Jul	(N)	(+E,-W)	(MB)	(C)
152 153 157 158 159 160 161 162 163 164 165 166 167 170 171 172 173 174 175 176 177 178 179 180 181	1 2 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	79.105 79.040 79.099 79.003 78.859 78.669 78.356 77.826 77.421 77.187 76.909 76.477 76.258 76.221 76.258 76.245 76.277 76.258 76.214 76.208 76.214 76.222 76.223 76.085	0.565 0.495 -2.052 -2.858 -3.023 -3.278 -3.259 -3.393 -3.835 -4.107 -4.387 -4.873 -5.375 -5.974 -6.183 -6.615 -6.427 -6.164 -5.925 -5.555 -5.419 -6.175 -6.125 -6.348 -6.574 -6.679 -7.483	1020.8 1022.4 1011.7 1016.4 1019.9 1016.4 1021.6 1022.3 1020.9 1020.6 1019.3 1010.7 1009.7 1009.7 1009.9 1007.9 1010.8 1015.4 1014.5 1021.8 1018.5 1013.2	-0.7 -0.7 1.4 1.6 1.8 1.7 0.8 -1.2 0.8 1.3 1.4 2.8 5.4 1.3 1.5 1.5 1.6 1.1 0.9 1.1 1.2	182 183 184 185 186 187 188 189 190	1 2 3 4 5 6 7 8 9	75.883 75.684 75.556 75.529 75.480 75.437 75.448 75.450 75.416	-7.457 -7.556 -8.032 -8.353 -8.761 -8.811 -8.964 -9.157 -9.333	1018.0 1020.2 1024.5 1023.8 1020.5 1019.2 1018.8 1013.7 1017.9	1.0 1.1 0.9 1.0 0.9 1.0 0.8 0.8

BUO 2003	Y(20627) Apr	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO' 2003	Y(20627) May	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29	81.118 80.967 80.847 80.909 80.852 80.969 80.811 80.835 80.844 80.959 80.999 80.990 80.950 80.907 80.880 80.847 80.774 80.793 80.176 80.105 80	3.621 3.113 2.804 2.844 2.945 3.398 4.499 4.244 4.227 4.581 4.604 4.896 4.998 5.116 4.683 4.712 4.628 3.989 4.105 4.122 4.213 3.911 3.400 2.773 2.418 1.957 1.365	1011.3 1022.9 1031.7 1004.6 1000.2 983.7 1012.9 1019.0 1025.9 1020.6 1012.5 1011.5 1014.9 1014.9 1002.1 1003.8 1017.1 1028.9 1037.8 1037.8 1037.4 1033.8 1035.2 1029.9 1028.2 1023.3	-27.9 -28.2 -25.8 -14.4 -17.8 -14.2 -20.4 -14.3 -11.1 -0.9 -6.1 -12.5 -13.3 -11.1 -8.7 -15.6 -20.2 -20.9 -20.6 -17.3 -17.0 -13.3 -15.5 -10.8 -11.5	126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	78.713 78.616 78.551 78.476 78.398 78.292 78.208 77.726 77.573 77.466 77.319 77.133 76.937 76.713	-1.802 -2.263 -2.553 -2.762 -2.989 -3.221 -3.371 -3.644 -3.753 -3.796 -3.781 -3.215 -3.098 -3.509 -3.782 -4.060	1015.6 1011.6 1014.6 1012.4 1013.6 1017.7 1017.1 1010.8 1008.6 1012.3 1018.4 1021.9 1023.7 1020.0 1015.6 1016.4	-10.1 -9.1 -4.2 -5.2 -4.9 -5.6 -4.8 -5.6 -6.7 -4.1 -1.0 -2.0 -0.5 -0.2 -1.8
99 100 101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	80.811 80.835 80.844 80.959 81.009 80.950 80.907 80.880 80.847 80.774 80.593 80.442 80.293 80.105 80.016 79.977 79.852 79.762	4.499 4.247 4.581 4.604 4.896 4.998 5.116 4.683 4.712 4.628 3.989 4.105 4.122 4.213 3.911 3.400 2.7773 2.418 1.957	1012.9 1019.0 1025.9 1020.6 1012.5 1011.5 1016.0 1014.9 1002.1 1003.8 1017.1 1028.9 1037.8 1039.0 1037.4 1033.8 1035.2 1029.9 1028.2	-20.4 -14.3 -11.1 -0.8 -0.9 -6.1 -12.5 -13.3 -11.1 -8.7 -15.6 -20.2 -20.9 -20.6 -17.3 -17.0 -13.3 -13.3 -15.5 -10.8	132 133 134 135 136 137 138 139 140	12 13 14 15 16 17 18 19 20	78.208 78.046 77.890 77.726 77.573 77.466 77.319 77.133 76.937	-3.371 -3.644 -3.753 -3.796 -3.781 -3.215 -3.098 -3.509 -3.782	1017.1 1010.8 1008.6 1012.3 1018.4 1021.9 1023.7 1020.0 1015.6	-4 -5 -6 -6 -4 -1 -2 -0

BUOY	(20726)	LAT	LON	SLP	Air T	BUO	Y(20726)	LAT	LON	SLP	Air T
2003	Jan	(N)	(+E,-W)	(MB)	(C)	2003	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	1 2 3 4 5 6 7 8 9 10 1 12 13 4 15 6 17 8 19 11 12 13 4 15 6 17 8 19 22 12 22 24 25 6 27 8 29 33 1	84.028 84.076 84.096 84.098 84.120 84.013 83.927 83.618 83.596 83.618 83.596 83.462 83.415 83.389 83.354 83.354 83.287 83.102 83.018 82.947 82.910 82.801 82.659 82.603 82.474 82.369 82.339	26.300 26.486 26.374 26.230 25.738 24.700 24.383 24.717 25.051 24.540 24.030 23.430 23.218 22.438 21.751 21.488 21.398 21.266 21.082 21.316 19.834 18.935 17.920 17.195 16.865 16.603 16.451 16.236 16.158 15.897 15.705			32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 53 54 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28	82.328 82.322 82.280 82.253 82.253 82.351 82.389 82.440 82.357 82.344 82.354 82.213 82.241 82.357 82.378 82.257 82.378 82.257 82.192 82.072 82.072 82.015 82.009 82.004 81.889 81.815	15.629 15.344 15.265 15.130 14.862 14.220 14.223 14.076 13.512 13.158 13.027 12.918 13.093 13.177 12.701 12.909 12.812 12.152 11.869 12.102 11.890 11.868 11.019 10.075 9.997 8.868 8.131 8.241		
BUOY	(20726)	LAT	LON	SLP	Air T	BUO	Y(20726)	LAT	LON	SLP	Air T
2003 I	Mar	(N)	(+E,-W)	(MB)	(C)	2003	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69 70 75 77 78 82 83 84 85 86 87 88 90	1 2 3 4 5 6 7 8 9 10 11 16 17 18 19 22 24 22 22 22 23 31 31	81.774 81.741 81.677 81.582 81.495 81.382 81.274 81.137 80.915 80.697 80.466 79.781 79.632 79.409 79.115 78.160 77.812 77.673 77.379 77.247 77.059 76.907 76.837	8.254 7.848 7.305 6.702 6.284 5.521 4.031 2.206 0.798 0.330 0.185 0.630 0.603 -0.200 -0.719 -3.846 -5.462 -6.110 -7.277 -8.111 -8.567 -9.401 -9.563 -9.659			91 92 93 94 95 96 97 98 103 104	1 2 3 4 5 6 7 8 13 14	76.622 76.300 76.092 75.796 75.558 75.662 75.557 75.360 75.023 75.050	-10.010 -10.333 -10.416 -10.694 -10.827 -10.324 -10.436 -10.312 -10.499 -10.320		

BUO\ 2003	Y(20751) Apr	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
93	3	80.305	8.751	1008.7	-25.2
94	4	80.115	7.649	1019.3	-24.8
95	5	79.970	6.851	1031.2	-23.9

BUO'	/(20755)	LAT	LON	SLP	Air T	BUO	Y(20755)	LAT	LON	SLP	Air T
2003	Apr	(N)	(+E,-W)	(MB)	(C)	2003	May	(N)	(+E,-W)	(MB)	(C)
93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117 118 119 120	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	82.277 82.191 82.074 82.126 82.184 82.2248 82.059 82.116 82.129 82.037 82.002 81.994 81.927 81.541 81.541 81.510 81.484 81.374 81.374 81.325 81.252	10.940 10.823 10.743 10.954 10.786 10.434 10.602 10.452 10.440 10.878 11.028 11.253 11.263 11.089 11.046 11.180 10.766 10.911 10.798 10.688 10.571 10.301 10.093 9.800 9.160 8.766 8.603	1011.9 1022.2 1028.5 1012.4 1002.1 981.3 1010.8 1018.0 1027.3 1015.2 1009.3 1016.3 1015.4 1017.4 998.7 1000.9 1014.6 1025.1 1034.8 1038.4 1037.2 1035.8 1030.7 1031.9 1024.5 1018.0	-30.2 -30.6 -28.9 -20.9 -15.7 -14.4 -20.6 -21.2 -1.6 -2.7 -6.2 -15.9 -16.1 -15.7 -9.0 -18.7 -23.5 -24.6 -22.7 -18.6 -18.7 -19.0 -14.3 -11.6 -14.4 -15.1	121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 141 142 143 144 145 146 147 148 149 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 31	81.182 81.133 81.083 81.069 81.110 81.102 81.065 81.009 80.909 80.823 80.796 80.774 80.526 80.575 80.575 80.575 80.574 80.535 80.535 80.533 80.464 80.324 80.324 80.324 80.125 80.125 80.125	8.296 7.992 7.740 7.518 7.345 7.249 7.113 7.063 6.985 6.970 6.807 6.703 6.525 6.348 6.561 6.650 7.191 7.163 6.868 6.724 6.622 6.716 6.949 7.060 7.057 6.741 6.368 6.267 6.234 6.177	1018.7 1022.5 1019.5 1016.5 1017.9 1013.8 1011.0 1014.2 1011.2 1015.5 1005.8 1009.1 1020.3 1017.1 1023.9 1024.1 1015.3 1016.7 1006.4 1019.9 1016.6 1017.5 1017.9 1018.8	-12.9 -13.2 -13.4 -10.2 -6.5 -6.4 -9.3 -6.8 -9.9 -10.2 -8.6 -6.7 -9.0 -9.8 -5.6 -2.4,7 -5.5 -4.9 -2.7 -3.9 -3.6 -1.8 -2.0 -3.2
BUO`	/(20755)	LAT	LON	SLP	Air T	BUO	Y(20755)	LAT	LON	SLP	Air T
2003	Jun	(N)	(+E,-W)	(MB)	(C)	2003	Jul	(N)	(+E,-W)	(MB)	(C)
152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 22 23 24 25 27 28 29 30 20 20 20 20 20 20 20 20 20 20 20 20 20	80.075 80.033 80.022 79.989 80.000 80.046 79.998 79.908 79.662 79.790 79.648 79.487 79.321 79.321 78.684 78.723 78.757 78.869 78.912 78.892 78.892 78.591 78.533 78.751 78.533 78.286 78.114	6.397 6.467 6.365 6.531 6.569 6.581 6.110 5.757 5.703 5.679 5.505 5.278 4.970 4.368 3.681 2.181 0.401 -1.272 -1.900 -1.677 -1.499 -2.081 -2.465 -3.136 -3.257 -3.046 -2.746	1020.6 1022.2 1021.9 1022.4 1017.7 1011.9 1015.4 1015.7 1017.5 1018.4 1019.3 1016.1 1017.5 1016.0 1015.6 1010.3 1008.7 1008.2 1010.9 1010.5 1014.6 1021.6 1021.6 1013.5	-1.7 -2.1 -0.3 -0.6 0.0 0.5 -1.6 -1.4 -0.2 -0.5 0.8 1.5 1.7 0.6 1.0 2.8 1.4 0.7 3.3 1.4 1.1	182 183 184 185	1 2 3 4	78.049 77.963 77.852 77.633	-2.603 -2.277 -2.520 -2.827	1015.0 1018.1 1023.0 1021.1	1.3 1.3 0.9 0.7

BUO 2003	Y(20756) 3 Apr	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		Y(20756) May	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
111 112 113 114 115 116 117 118 119 120	21 22 23 24 25 26 27 28 29 30	80.451 80.430 80.420 80.420 80.421 80.420 80.424 80.429 80.393 80.322	16.778 16.778 16.760 16.761 16.773 16.778 16.765 16.740 16.207 15.595 15.288	1026.1 1034.3 1037.2 1037.4 1035.7 1034.4 1029.3 1029.2 1021.9 1016.3	-19.8 -18.8 -17.6 -16.3 -15.2 -14.8 -13.0 -10.0 -10.2 -11.9	139 140 141 142	19 20 21 22	80.054 80.081 80.065 80.079	13.593 13.293 13.434 13.206	1023.4 1015.0 1014.1 1016.5	-3.1 1.0 -2.3 -4.0

BUOY(20811)	LAT	LON	SLP	Air T	BUO	Y(20811)	LAT	LON	SLP	Air T
2003 Apr	(N)	(+E,-W)	(MB)	(C)	2003	May	(N)	(+E,-W)	(MB)	(C)
93 3 94 4 95 5 96 6 97 7 98 8 99 9 100 10 101 11 102 12 103 13 104 14 105 15 106 16 107 17 108 18 109 19 110 20 111 21 112 22 113 23 114 24 115 25 116 26 117 27 118 28 119 29 120 30	81.330 81.194 81.072 81.115 81.135 81.252 81.109 81.084 81.073 81.143 81.161 81.161 81.161 81.994 81.061 80.996 80.861 80.996 80.861 80.594 80.594 80.557 80.528 80.472 80.459 80.384 80.297	9.666 9.250 8.990 9.035 9.290 9.376 10.407 10.199 10.172 10.535 10.514 10.738 10.897 11.086 10.745 10.846 11.030 10.493 10.553 10.553 10.553 10.521 10.493 10.290 9.952 9.591 9.273 8.536 7.876 7.460	1011.0 1021.6 1031.2 1011.0 1001.4 982.4 1013.2 1018.3 1027.6 1022.7 1015.1 1012.0 1017.5 1015.2 1016.3 999.4 1001.5 1014.0 1026.9 1036.2 1038.7 1037.8 1035.9 1028.7 1029.4 1023.2 1018.2	-28.6 -28.4 -26.7 -17.1 -17.2 -12.3 -19.6 -18.2 -11.2 -4.1 -5.8 -11.7 -13.2 -10.1 -6.8 -15.1 -19.6 -21.1 -20.3 -20.0 -20.1 -16.5 -16.4 -16.0 -12.1 -12.6 -14.2	121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 141 142 143 144 145 146 147 148 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31	80.203 80.129 80.053 80.013 80.081 80.081 80.035 79.999 79.940 79.871 79.728 79.823 79.847 79.702 79.897 79.702 79.897 79.890 79.892 79.923 79.900 79.891 79.895 79.702 79.901 79.891 79.895 79.702 79.891 79.891 79.895 79.703 79.891 79.895 79.703 79.895 79.703 79.891 79.895 79.703 79.805 79.805 79.703 79.805 79	7.015 6.423 5.991 5.602 5.466 5.377 5.199 4.922 4.372 4.122 4.051 4.363 4.585 4.343 4.039 4.298 4.663 5.206 4.910 4.635 4.643 4.595 4.808 5.091 5.652 6.414 5.896 4.747 4.115 3.595 3.762	1018.2 1021.2 1018.8 1015.0 1018.0 1013.8 1011.3 1013.9 1011.5 1018.1 1009.3 1005.4 1010.1 1021.2 1018.6 1024.0 1023.6 1016.9 1007.2 1015.2 1015.2 1015.8 1015.8 1019.8 1018.4 1018.5 1019.3	-12.1 -12.0 -13.9 -11.1 -6.0 -5.8 -6.6 -8.8* -8.3* -8.1 -5.6 -2.6 -2.6 -3.1* -4.6 -2.6 -3.0 -3.4 -3.3 -2.0 -0.3 -2.8 -1.7 -1.8 -1.3

BUO\ 2003	/(20811) Jun	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
152	1	78.908	4.154	1021.5	0.3
153	2	78.759	4.499	1022.9	0.0
154	3	78.741	3.816	1022.9	1.0
155	4	78.778	3.271	1022.6	0.5
156	5	78.911	2.701	1017.2	1.2
157	6	78 980	3 026	1010 1	16

BUOY	′(20835)	LAT	LON	SLP	Air T	BUO	Y(20835)	LAT	LON	SLP	Air T
2003	Apr	(N)	(+E,-W)	(MB)	(C)	2003	May	(N)	(+E,-W)	(MB)	(C)
93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117 118 119 120	3 4 5 6 7 8 9 10 11 2 11 4 15 6 17 8 19 20 1 22 32 4 25 6 27 8 29 30	82.305 82.243 82.180 82.207 82.265 82.315 82.233 82.185 82.168 82.213 82.227 82.159 82.120 82.045 81.932 81.824 81.694 81.671 81.694 81.671 81.643 81.671 81.586 81.571 81.531 81.461	17.890 17.774 17.613 17.773 17.340 16.995 17.087 16.961 16.950 17.455 17.464 17.597 18.044 18.092 17.900 17.817 18.131 17.743 17.774 17.614 17.465 17.177 16.929 16.543 15.929 15.516 15.359	1011.1 1020.0 1028.6 1016.6 1002.2 981.0 1008.8 1018.6 1029.0 1023.2 1015.9 1009.6 1016.2 1014.9 1018.9 997.5 998.4 1011.4 1023.9 1032.8 1037.0 1034.6 1031.2 1032.0 1024.4 1016.1	-30.6 -30.6 -28.4 -24.6 -17.0 -12.9 -21.2 -22.3 -16.1 -7.3 -8.3 -7.0 -15.3 -14.6 -23.0 -21.9 -20.5 -20.1 -20.7 -19.9 -14.0 -12.2 -14.4 -15.2	121 122 123 124 125 126 127 128 129 130 131 132 133 134 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 30 31	81.408 81.379 81.342 81.339 81.405 81.478 81.478 81.421 81.324 81.236 81.218 81.251 81.223 81.120 81.042 81.089 81.091 81.092 81.092 81.092 81.092 81.092 81.094 80.979 80.979 80.979 80.975 80.904 80.865 80.771 80.776	15.022 14.690 14.502 14.284 14.180 13.944 13.780 13.551 13.347 13.293 13.023 13.135 13.168 13.847 13.848 13.422 13.187 13.151 13.362 13.367 13.367 13.362 13.367 13.372 13.214 13.029 12.909 12.898	1017.8 1021.4 1019.6 1017.2 1020.4 1014.5 1011.1 1013.2 1009.5 1007.8 1014.0 1017.9 1006.9 1018.7 1019.4 1024.1 1024.1 1016.5 1014.2 1016.7 1010.3 1012.2 1018.4 1016.0 1016.9 1018.8 1017.3 1017.7 1018.1	-12.3 -12.7 -13.9 -11.7 -9.7 -9.7 -9.7 -7.3 -9.4 -7.5 -9.0 -11.1 -5.8 -8.3 -7.4 -6.3 -4.9 -5.4 -6.1 -10.1 -10.8 -6.1 -3.7 -3.9 -3.3 -2.1 -2.3 -2.1
BUOY	′(20835)	LAT	LON	SLP	Air T	BUO	Y(20835)	LAT	LON	SLP	Air T
2003	Jun	(N)	(+E,-W)	(MB)	(C)	2003	Jul	(N)	(+E,-W)	(MB)	(C)
152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 170 171 172 173 174 175 176 177 178 179 180	1 2 3 4 5 6 7 8 9 0 11 2 3 14 5 6 7 8 9 11 12 3 14 5 6 7 8 9 22 22 24 25 6 27 8 9 20 20 20 20 20 20 20 20 20 20 20 20 20	80.765 80.763 80.751 80.758 80.765 80.809 80.780 80.751 80.578 80.578 80.514 80.418 80.250 80.287 80.235 80.186 80.189 80.250 80.293 80.331 80.374 80.427 80.427 80.425 80.419 80.452 80.419 80.452 80.481 80.478	13.024 13.201 13.338 13.386 13.324 13.071 12.662 12.267 12.100 12.014 11.842 11.656 11.428 11.118 10.753 10.430 10.289 10.519 10.958 11.130 11.267 11.587 11.958 12.310 12.305 12.516 12.508 13.061 13.528 13.390	1020.8 1021.3 1022.3 1022.2 1018.6 1013.7 1014.9 1015.0 1015.6 1016.0 1017.6 1014.2 1015.5 1014.5 1013.6 1007.9 1011.5 1008.4 1009.0 1011.5 1012.4 1010.0 1013.1 1014.9 1021.3 1012.8 1012.3	-1.9 -1.6 -0.9 0.0 0.5 0.2 -0.5 0.3 0.1 -1.3 -0.6 0.3 0.6 1.1 1.7 1.9 1.8 1.0 2.4 2.3 1.9 3.2 2.4 1.8 2.6 2.6 1.6 2.5	182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	80.463 80.382 80.304 80.293 80.293 80.236 80.223 80.218 80.227 80.264 80.223 80.223 80.223 80.223 80.237 80.255 80.341 80.376 80.340	13.274 13.123 12.687 12.529 12.327 12.012 11.730 11.401 11.284 10.850 10.588 10.486 10.037 9.813 9.676 9.818 10.371 11.220 10.650 10.256	1010.6 1011.7 1019.4 1018.1 1017.9 1018.2 1020.2 1022.3 1014.5 1014.2 1020.6 1021.8 1018.6 1000.5 1009.3 1014.2 1014.7 1013.5	2.1 1.8 1.6 2.7 3.1 5.5 3.0 2.3 4.0 2.9 2.5 4.1 0.2* 1.5* 2.5 3.1 2.9*

BUOY(20)	857)	LAT	LON	SLP	Air T	BUOY	(20857)	LAT	LON	SLP	Air T
2003 Jan		(N)	(+E,-W)	(MB)	(C)	2003 F	eb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8	23456789012345678901234567890	84.455 84.461 84.467 84.453 84.453 84.450 84.532 84.605 84.630 84.615 84.575 84.575 84.575 84.575 84.552 84.553 84.552 84.553 84.552 84.552 84.552 84.4552 84.485 84.477 84.479 84.479 84.492 84.497 84.485	-93.561 -93.339 -93.357 -93.564 -93.569 -93.393 -92.849 -92.660 -92.390 -92.253 -91.972 -91.534 -90.577 -90.819 -90.5534 -90.574 -90.546 -90.546 -90.546 -89.000 -88.923 -88.934 -88.937 -88.929 -88.826 -88.706 -88.759 -88.793	1010.3 1020.0 1017.3 1013.0 1016.9 998.1 1000.4 1007.1 1026.6 1034.7 1029.0 1021.9 1003.8 1027.1 1004.7 1014.4 1020.7 1024.0 1037.1 1022.4 1032.9 1019.3 1023.0 1013.4 1016.2 1013.1 1009.4 1021.9 1036.2 1031.6 1017.0	-21.3 -21.4 -23.0 -23.2 -22.7 -22.2 -19.0 -17.2 -16.5 -19.6 -21.6 -21.6 -21.6 -21.8 -22.4 -23.2 -24.5 -25.3 -23.9 -20.1 -22.4 -23.6 -24.4 -25.7 -25.8 -24.8 -26.0 -26.2	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 56 57 58 59	1 2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 6 17 18 19 22 1 22 23 4 25 26 27 28	84.490 84.493 84.500 84.511 84.535 84.500 84.441 84.372 84.293 84.217 84.188 84.190 84.184 84.174 84.172 84.173 84.154 84.154 84.154 84.151 84.151 84.152 84.152 84.153 84.153	-88.711 -88.653 -88.653 -88.545 -88.463 -88.519 -89.029 -89.063 -89.231 -89.797 -90.415 -90.421 -90.390 -90.248 -90.239 -90.239 -90.353 -90.297 -90.243 -90.205 -90.211 -90.198 -90.168 -90.152 -90.146	1011.5 1015.2 1023.2 1022.3 1011.0 1013.4 1012.3 1004.8 1005.9 1011.1 1015.8 1012.9 1009.6 1012.0 1010.3 1007.7 1009.5 1009.6 1017.8 1018.4 1007.8 1018.4 1007.8 1018.4 1007.8 1018.4 1020.1 1020.0 1020.0 1020.3	-26.2 -26.6 -26.6 -27.7 -27.9 -27.7 -26.2 -25.5 -22.7 -20.9 -23.1 -23.1 -23.1 -23.5 -26.0 -27.6 -26.7 -25.1 -26.0 -27.3 -27.1 -26.0 -27.3 -27.1 -26.0 -27.3 -27.3 -27.3 -29.8 -31.5 -31.8 -30.9
BUOY(208		LAT	LON	SLP	Air T	BUOY	(20857)	LAT	LON	SLP	Air T
2003 Mar		(N)	(+E,-W)	(MB)	(C)	2003 A	Apr	(N)	(+E,-W)	(MB)	(C)
61 62 63 64 65 66 67	23456789012345678901234567890	84.154 84.159 84.153 84.153 84.155 84.155 84.155 84.135 84.135 84.135 84.135 84.135 84.135 84.135 84.139 84.200 84.200 84.200 84.200 84.199 84.200 84.199 84.200 84.198 84.200	-90.141 -90.121 -90.133 -90.122 -90.128 -90.124 -90.438 -90.540 -90.540 -90.530 -90.456 -89.360 -87.987 -87.683 -87.683 -87.684 -87.683 -87.684 -87.684 -87.684 -87.684 -87.684 -87.686 -87.690 -87.681 -87.686 -87.696	1029.0 1027.7 1029.7 1034.7 1034.9 1039.6 1026.8 1020.3 1027.9 1018.4 1010.4 999.6 997.9 1004.4 1017.2 1018.5 1016.8 1026.8 1017.0 1006.9 1004.1 1007.6 1014.1 1015.2 1011.8 1013.9 1014.5 1021.0 1026.8 1020.8 1014.4	-30.9 -31.3 -31.7 -32.0 -32.1 -31.6 -30.7 -28.7 -28.0 -29.5 -29.5 -29.5 -29.5 -25.9 -25.5 -25.2 -25.3 -26.9 -25.3 -26.9 -28.4 -29.8 -30.5 -29.8 -29.7 -28.7	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 119 111 112 113 114 115 116 117 118 119	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 21 22 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	84.197 84.197 84.210 84.217 84.204 84.204 84.208 84.218 84.210 84.210 84.210 84.210 84.210 84.211 84.211 84.211 84.211 84.211 84.211 84.212 84.212 84.213 84.211 84.212 84.213 84.211 84.212 84.213 84.211 84.212 84.213 84.211 84.212	-87.680 -87.659 -87.666 -87.603 -87.604 -87.641 -87.645 -87.661 -87.500 -87.557 -87.578 -87.578 -87.572 -87.564 -87.556 -87.560 -87.560 -87.561 -87.561 -87.551 -87.561 -87.561 -87.561 -87.561 -87.561 -87.561 -87.562 -87.562 -87.562	1018.5 1018.7 1024.3 1030.0 1020.4 1014.6 1012.9 1014.8 1007.7 1013.6 1017.0 1018.6 1022.1 1017.7 1015.4 1014.6 1013.8 1011.3 1017.1 1028.9 1036.7 1036.8 1035.5 1034.2 1037.3 1044.9 1040.4 1037.0 1028.9	-25.5 -24.3 -24.3 -24.4 -23.3 -24.1 -24.7 -24.9 -24.6 -24.4 -23.8 -23.9 -24.3 -23.1 -22.1 -22.1 -22.1 -22.1 -22.1 -22.1 -20.5 -20.5 -20.1 -18.5 -18.4

BUO'	Y(20857)	LAT	LON	SLP	Air T	BUO	Y(20857)	LAT	LON	SLP	Air T
2003	May	(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 30 31	84.212 84.212 84.213 84.211 84.144 84.084 84.069 84.063 84.056 84.056 84.056 84.223 84.223 84.223 84.223 84.223 84.223 84.223 84.223 84.223 84.223 84.223 84.213 84.223 84.016 84.019 84.016 84.017 84.018 84.017 84.018 84.019 84.069 84.069	-87.563 -87.560 -87.560 -87.564 -87.564 -87.564 -87.568 -89.833 -90.002 -90.090 -89.977 -89.669 -89.068 -88.016 -87.135 -86.960 -86.959 -86.967 -87.023 -87.749 -89.113 -89.097 -88.690 -88.697 -88.792 -88.697 -88.690 -88.675 -88.756	1030.9 1034.3 1028.0 1017.5 1014.1 1000.3 1008.3 1015.7 1018.1 1014.7 1006.7 999.3 1006.7 1009.3 1011.8 1015.1 1016.1 1020.1 1016.1 1009.4 1005.8 1016.2 1017.8 1019.3 1021.1 1021.6 1015.3 1012.8 1008.5	-18.0 -17.0 -16.0 -13.6 -11.8 -11.7 -11.2 -11.8 -11.8 -11.8 -11.8 -10.8 -10.9 -10.5 -9.1 -9.0 -8.3 -8.9 -9.1 -9.1 -6.5 -6.6 -6.5 -6.6	152 153 154 155 156 157 158 159 160 161 162 163 164 166 167 168 169 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30	84.074 84.072 84.042 84.034 84.012 83.979 83.975 83.964 83.943 83.943 83.943 83.946 83.947 83.946 83.935 83.901 83.855 83.801 83.801 83.857 83.857 83.857 83.851 83.850 83.851 83.860 83.860	-88.898 -89.177 -89.326 -89.581 -89.977 -89.983 -89.905 -89.919 -89.906 -89.774 -89.738 -89.731 -89.737 -89.893 -90.211 -90.377 -90.117 -89.895 -90.152 -90.675 -91.127 -91.176 -90.925 -90.673 -90.421 -90.263 -89.930 -89.817	1012.8 1015.6 1019.3 1017.7 1020.1 1022.7 1022.2 1020.8 1021.7 1023.5 1024.9 1025.0 1023.1 1022.7 1020.4 1017.3 1013.2 1003.4 990.5 1001.7 1000.7 1000.7 1000.1 1003.2 1010.0 1010.9 1010.9 1013.5 1020.2	-6.4 -5.6 -4.8 -4.7 -4.6 -3.7 -3.5 -3.2 -2.3 -2.3 -2.2 -1.7 -1.3 -0.9 -0.7 -0.4 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3
BUO`	Y(20857)	LAT	LON	SLP	Air T	BUO	Y(20857)	LAT	LON	SLP	Air T
2003	Jul	(N)	(+E,-W)	(MB)	(C)	2003	Aug	(N)	(+E,-W)	(MB)	(C)
187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	83.902 83.922 83.941 83.964 83.975 83.978 83.973 83.957 83.963 83.956 83.980 84.006 84.024 84.021 84.012 83.982 83.975 83.959 83.977 83.986 84.029 84.038 84.046 84.056	-89.245 -89.211 -89.067 -89.160 -89.289 -89.399 -89.311 -89.337 -89.732 -90.183 -89.827 -89.531 -89.444 -89.440 -89.312 -89.293 -89.293 -89.248 -89.240 -89.133 -89.65 -88.724 -88.646 -89.013 -88.646 -89.013 -88.826 -88.878	1022.0 1016.5 1018.5 1016.4 1015.8 1015.2 1012.5 1007.1 1007.6 1001.5 1005.9 1011.1 1004.2 999.6 1004.1 1004.9 1005.1 1004.9 996.9 990.9 1004.9 990.8 990.2 990.5	1.2 0.7 1.1 2.6 2.0 2.8 2.3 1.0 0.1 -0.2 -0.1 0.8 1.4 1.8 0.4 0.1 1.3 1.5 1.5 1.9 0.7 -0.2 -0.5 0.4 -0.2	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31	84.032 84.031 84.040 84.064 84.101 84.137 84.149 84.122 84.132 84.158 84.169 84.173 84.186 84.173 84.178 84.173 84.173 84.159 84.173 84.159 84.173 84.159 84.179 84.123 84.159 84.179 84.220 84.220 84.220 84.220 84.220 84.219 84.219	-88.181 -86.728 -85.175 -83.808 -83.119 -82.219 -82.313 -82.811 -82.574 -82.508 -82.297 -82.168 -82.297 -82.168 -82.679 -83.052 -82.654 -82.436 -82.544 -82.561 -82.577 -82.543 -82.502 -82.392 -81.857 -81.569 -81.296 -80.985 -80.207 -79.295 -78.771 -78.355	996.1 999.7 1003.5 1005.7 1002.0 1007.9 1002.8 1004.5 1007.2 996.1 999.0 1003.0 994.5 992.6 1000.7 999.3 999.9 1007.3 1009.4 1001.9 1000.6 1011.0 1015.4 1023.2 1020.4 1025.8 1020.3 1010.2	-0.6 -0.8 0.0 -0.3 0.0 0.3 0.4 0.2 -0.3 -0.8 -0.7 -1.8 -2.2 -2.4 -3.3 -2.8 -3.5 0.5 0.9 0.0 -2.8 -3.7 -4.3 -5.2

BUO\	/(20857)	LAT	LON	SLP	Air T	BUO	Y(20857)	LAT	LON	SLP	Air T
2003	Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 249 250 251 252 253 254 255 256 257 263 261 262 263 264 265 266 267 268 269 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 16 17 18 19 22 21 22 22 22 22 22 23 23 23 23 23 23 24 25 26 27 28 29 29 29 29 29 29 29 29 29 29 29 29 29	84.217 84.247 84.249 84.251 84.266 84.280 84.287 84.292 84.293 84.309 84.352 84.370 84.377 84.384 84.374 84.385 84.431 84.374 84.288 84.241 84.253 84.253 84.303 84.303 84.303 84.335	-77.409 -76.381 -76.061 -75.398 -75.211 -75.003 -74.964 -74.928 -74.844 -74.992 -75.708 -76.228 -76.259 -76.651 -77.446 -77.501 -77.388 -76.516 -75.177 -73.868 -72.482 -71.423 -71.093 -71.096 -70.757 -69.922 -69.876 -69.862 -69.550 -69.167	996.6 991.7 1002.1 1006.4 1005.0 1005.5 1009.8 1016.3 1012.2 1004.0 1005.3 1003.9 997.9 1004.0 1018.5 1021.2 1007.7 999.9 1013.8 1023.9 1019.0 1021.6 1014.0 1007.1 997.0 995.6 1004.9 1009.6 1013.0	-2.8 -2.9 -4.7 -6.5 -6.5 -9.3 -9.9 -5.8 -6.7 -7.5 -9.6 -9.7 -14.3 -9.5 -3.6 -5.7 -10.8 -9.5 -14.8 -9.5 -14.8 -12.8	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31	84.330 84.322 84.314 84.312 84.323 84.309 84.309 84.301 84.300 84.288 84.275 84.260 84.245 84.260 84.186 84.190 84.199 84.183 84.167 84.111 84.104 84.014 84.014 84.014 84.017	-69.176 -69.303 -69.423 -69.571 -69.939 -70.035 -69.997 -70.060 -70.056 -70.208 -70.851 -71.746 -72.441 -72.829 -72.545 -72.705 -73.443 -73.693 -73.730 -73.676 -74.292 -75.448 -75.723 -75.585 -75.207 -74.993 -74.987 -74.987 -74.924 -74.754	1017.6 1023.1 1027.9 1024.5 1014.1 1016.3 1007.2 1013.0 1019.5 1020.3 1017.1 1020.7 1020.8 1033.0 1027.4 1021.9 1019.8 1028.3 1019.7 1020.3 1019.7 1020.3 1019.7 1020.3 1019.7 1020.3 1019.5 1028.3 1019.7 1020.3 1026.1 1019.9 1008.3 1003.6 1005.1 1010.6 1018.5 1026.6 1028.9	-15.7 -16.7 -16.1 -19.4 -23.7 -23.5 -22.8 -24.4 -18.3 -14.5 -14.0 -16.1 -15.2 -17.1 -15.2 -17.1 -17.3 -18.6 -22.4 -24.7 -21.9 -22.1
BUO\	/(20857)	LAT	LON	SLP	Air T	BUO	Y(20857)	LAT	LON	SLP	Air T
2003	Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 319 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 21 22 22 22 22 22 23 22 23 23 23 23 23 23	84.024 84.021 84.018 84.022 84.026 84.027 84.015 84.016 84.016 84.024 84.024 84.028 84.030 84.023 84.021 84.020 84.011 83.994 83.994 83.994 83.994 83.995 83.995 83.990	-74.739 -74.781 -74.783 -74.774 -74.789 -74.781 -74.810 -74.910 -74.928 -74.909 -74.920 -75.338 -75.931 -75.964 -75.890 -76.007 -76.135 -76.322 -76.707 -77.141 -77.649 -77.761 -77.369 -76.818 -76.763 -77.084 -77.123 -76.965 -76.632	1026.1 1025.7 1025.9 1021.4 1019.0 1017.7 1015.6 1005.7 1012.6 1009.7 1011.2 1011.0 1018.6 1017.6 1019.1 1020.5 1022.3 1014.3 1005.8 995.0 1001.8 1017.3 1024.0 1006.5 1004.8 1007.9 1015.0	-25.1 -28.0 -30.7 -33.1 -34.7 -36.7 -33.4 -32.3 -28.9 -30.1 -29.8 -26.6 -26.3 -24.0 -24.4 -23.7 -26.4 -27.9 -27.0 -20.7 -25.8 -31.9 -34.0 -32.0 -32.0 -31.4 -32.5	335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 352 353 356 357 359 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	83.996 84.003 84.026 84.047 84.041 84.031 84.022 84.022 84.023 84.007 84.007 84.007 84.007 84.007 84.007 84.007 84.007 84.007 84.006 84.007 84.007 84.008 84.009 86.009 86.009 86	-76.392 -76.075 -75.559 -74.927 -74.927 -74.830 -74.733 -74.182 -73.205 -72.884 -72.852 -72.690 -72.704 -72.693 -72.702 -72.693 -72.702 -72.689 -72.702 -72.689 -72.702 -72.689 -72.702 -72.689 -72.702 -72.689 -72.702 -72.689 -72.702 -72.689 -72.702 -72.693 -72.702 -72.689 -72.702 -72.693 -72.702 -72.693 -72.702 -72.693 -72.702 -72.695 -72.702 -72.695 -72.702 -72.695 -72.702 -72.693 -72.703 -72.693 -73.809 -75.146 -76.488 -77.632 -78.753 -79.804 -80.508 -81.059 -81.028 -81.080 -81.099	1005.2 1000.5 1001.0 1004.3 1002.8 1006.6 1013.3 1016.3 1013.3 1013.1 1014.2 1015.0 1022.2 1022.4 1017.8 1017.9 1018.7 1025.5 1007.2 1003.7 1002.9 1005.2 1011.7 1025.4 1033.8 1030.0 1028.0 1021.3 1023.7	-35.8 -30.2 -27.8 -27.6 -24.7 -36.4 -38.3 -29.6 -25.6 -29.0 -31.5 -24.8 -31.8 -29.6 -34.7 -32.6 -34.6 -35.7 -31.7 -22.1 -20.6 -24.4 -28.9 -30.2 -30.1 -30.5 -27.4 -26.6 -28.0 -34.8

BUO'	Y(20858)	LAT	LON	SLP	Air T	BUO	Y(20858)	LAT	LON	SLP	Air T
2003	Apr	(N)	(+E,-W)	(MB)	(C)	2003	May	(N)	(+E,-W)	(MB)	(C)
106 107 108 109 110 111 112 113 114 115 116 117 118 119 120	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	73.855 73.827 73.798 73.804 73.805 73.764 73.733 73.731 73.782 73.894 73.894 73.995 73.943	-140.823 -141.033 -141.450 -141.674 -141.774 -142.106 -142.342 -142.403 -142.576 -142.922 -143.186 -143.192 -143.513 -143.654 -143.669		-11.4 -13.3 -13.0 -10.5 -8.7 -10.9 -10.6 -9.6 -14.4 -10.9 -7.5 -4.9 -4.8 -4.0 -6.1	121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30 31	73.787 73.738 73.747 73.781 73.781 73.783 73.637 73.553 73.655 73.655 73.655 73.655 73.718 73.785 73.816 73.816 73.785 73.816 73.810 73.756 73.741 73.746 73.756 73.822 73.908 73.904 73.888 73.835	-143.671 -143.612 -143.605 -143.708 -143.771 -143.781 -143.844 -143.682 -143.707 -144.957 -144.919 -144.911 -144.845 -144.699 -144.498 -144.275 -144.115 -143.996 -144.160 -144.468 -144.746 -144.982 -145.260 -145.523 -145.867 -145.867 -145.867 -145.867 -145.867 -145.167 -144.960	1010.0 1007.2 1012.5 1018.1 1016.4 1010.9 1008.2 1010.3 1013.8 1012.6 1016.0	-6.9 -6.5 -6.1 -11.1 -10.2 -8.0 -10.4 -10.8 -8.8 -13.3 -13.7 -13.5 -12.8 -11.0 -8.8 -7.6 -1.2 0.0 -1.0 -5.8 -6.1 -6.5 -7.5 -7.0 -4.3 -1.4 -4.7 -4.1 -5.0
BUO'	Y(20858)	LAT	LON	SLP	Air T	BUO	Y(20858)	LAT	LON	SLP	Air T
2003	Jun	(N)	(+E,-W)	(MB)	(C)	2003	Jul	(N)	(+E,-W)	(MB)	(C)
152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 170 171 172 173 174 175 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30	73.872 73.951 73.944 73.901 73.928 73.960 73.984 73.968 74.040 74.091 74.135 74.180 74.237 74.256 74.239 74.175 74.135 74.064 73.982 73.900 73.834 73.852 73.994 74.049 74.049 74.049 74.049	-145.109 -145.372 -145.254 -144.954 -145.194 -145.119 -145.153 -145.300 -145.554 -146.350 -146.748 -146.748 -147.013 -147.065 -147.377 -147.352 -147.169 -146.614 -146.603 -146.593 -146.593 -146.869 -146.869 -146.966 -147.355	1013.5 1011.2 1015.4 1023.1 1025.8 1025.1 1018.8 1020.1 1021.6 1028.0 1029.2 1026.5 1022.0 1015.2 1010.7 1014.5 1019.1 1020.2 1015.5 1020.2 1015.5 1011.5 1007.6 1014.0 1015.1 1013.3 1010.3 1010.3 1010.5 1020.0 1015.0	-4.7 -2.1 -1.2 -3.5 -1.5 0.3 -0.8 -0.7 -1.3 -4.8 -4.6 -5.1 -0.7 -1.1 -0.3 0.8 -0.7 -1.1 -0.8 -0.4 0.0 0.5* 0.3* 0.4 -0.8 -0.7 -1.1 -1.3 -1.6 -1.1 -1.1 -1.1 -1.1 -1.1 -1.1 -1.1	182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	74.249 74.361 74.381 74.310 74.272 74.316 74.202 74.084 74.007 74.035 74.053 74.039 74.046 74.088 74.110 74.040 74.030 73.913 73.872 73.820 73.841 73.804 73.804 73.777 73.785 73.790 73.698 73.685 73.587	-147.613 -147.907 -147.927 -147.947 -147.850 -147.795 -147.848 -147.607 -147.236 -147.036 -146.708 -146.839 -146.424 -146.258 -146.153 -146.258 -146.034 -145.520 -145.017 -144.601 -144.183 -144.008 -143.839 -143.272 -142.742 -141.992 -141.311 -140.694 -140.258 -139.224 -139.224 -139.800	1008.9 994.2 997.0 1007.1 1014.9 1012.6 1006.3 1007.3 1008.0 1012.8 1009.1 1006.0 1003.2 1006.2 1008.1 1005.9 1002.0 1005.8 1009.1 1005.8 1007.3 1002.0 1007.3 1002.8 993.0 992.6 993.8 993.9 998.8 996.8 1013.7	1.2 0.8 0.7 -0.3 0.5 0.4 0.2 -0.3 0.0 0.1 0.7 -0.8 -0.9 -1.0 -1.7 -0.5 0.0 0.6 -0.4 -0.7 -0.8 -0.9 -1.0 -1.7 -0.5 0.0 0.1 -0.6 -0.7 -0.8 -0.9 -1.0 -0.1 -0.6 -0.7 -0.8 -0.9 -1.0 -0.6 -0.7 -0.8 -0.9 -1.0 -0.6 -0.7 -0.6 -0.7 -0.8 -0.9 -1.0 -0.6 -0.7 -0.8 -0.9 -1.0 -0.6 -0.7 -0.6 -0.7 -0.8 -0.9 -0.6 -0.7 -0.8 -0.9 -0.6 -0.7 -0.6 -0.7 -0.8 -0.9 -0.9 -0.6 -0.7 -0.6 -0.7 -0.6 -0.7 -0.6 -0.7 -0.6 -0.7 -0.6 -0.7 -0.6 -0.7 -0.6 -0.7 -0.6 -0.7 -0.6 -0.7 -0.6 -0.7 -0.6 -0.7 -0.6 -0.7 -0.6 -0.7 -0.6 -0.7 -0.6 -0.7 -1.1 -0.3 -0.6 -0.7 -1.1 -0.3 -0.6 -0.7 -1.1 -0.3 -0.6 -0.6 -0.7 -1.1

BUOY	′(20858)	LAT	LON	SLP	Air T	BUO	Y(20858)	LAT	LON	SLP	Air T
2003	Aug	(N)	(+E,-W)	(MB)	(C)	2003	Sep	(N)	(+E,-W)	(MB)	(C)
213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 6 7 11 12 13 14 5 16 7 18 9 19 19 19 20 21 22 22 22 22 22 22 22 22 22 22 22 22	73.528 73.486 73.509 73.478 73.523 73.362 73.232 73.057 73.008 72.712 72.621 72.621 72.639 72.683 72.730 72.740 72.743 72.668 72.614 72.659 72.669 72.669 72.669 72.659 72.601 72.524 72.511 72.624	-138.613 -138.319 -138.268 -138.429 -138.104 -137.331 -136.664 -136.503 -135.915 -135.692 -135.353 -135.052 -135.163 -135.558 -136.015 -136.414 -136.848 -137.349 -137.799 -137.957 -138.077 -138.195 -137.486 -137.486 -137.486 -137.486 -137.486 -137.809 -138.138 -138.350 -138.806	1021.0 1020.4 1013.6 1014.5 997.6 1001.9 999.1 1022.9 1010.6 1014.9 1004.4 1003.9 1007.1 999.7 1000.8 1008.7 1015.6 1019.1 1018.9 1014.2 1004.8 1001.9 1008.4 1001.9 1008.4 1001.9	-2.3 -3.1 -1.5 -0.6 -0.6 -1.1 -1.3 -0.8 -2.6 -2.7 -1.7 -2.1 -3.3 -0.5 -1.2 -1.8 -1.6 -0.8 -1.2 -0.7 -0.9 -0.8 -2.2 -0.7	244 245 246 247 248 250 251 252 253 254 255 256 257 258 260 261 262 263 266 267 268 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 23 24 25 27 28 29 30	72.665 72.648 72.604 72.606 72.475 72.465 72.725 72.727 72.762 72.838 72.857 72.789 72.685 72.699 72.700 72.653 72.649 72.690 72.561 72.032 71.994 72.016 72.019 71.828 71.833	-139.198 -139.795 -140.448 -140.559 -140.284 -140.123 -139.897 -139.797 -139.596 -139.209 -138.923 -138.843 -138.173 -137.914 -138.629 -138.629 -138.824 -139.137 -139.466 -139.452 -139.809 -139.737 -139.809 -139.737 -139.837 -138.695 -138.788	1014.0 1010.8 998.4 997.1 1007.7 1010.0 1005.9 997.6 1001.5 999.0 995.8 1004.3 1016.0 1023.8 1024.7 1015.7 1031.9 1021.9 1017.1 1019.6 1028.4 1018.7 1011.6 1009.3 1015.5 1025.6 1013.0 1007.6	-0.4 -0.7 -0.3 -1.4 -1.8 -1.1 -1.6 -2.0 -1.8 -2.9 -2.2 -1.7 -1.9 -2.3 -4.1 -5.1 -3.7 -4.9 -2.5 -3.9 -2.6 -2.6 -2.6 -2.1
BUOY	'(20858)	LAT	LON	SLP	Air T	BUO	Y(20858)	LAT	LON	SLP	Air T
2003	Oct	(N)	(+E,-W)	(MB)	(C)	2003	Nov	(N)	(+E,-W)	(MB)	(C)
274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 11 22 22 24 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	71.764 71.784 71.808 71.757 71.664 71.812 71.870 71.811 71.768 71.728 71.776 71.847 71.928 72.105 72.152 72.155 72.161 72.162 72.151 72.162 72.110 72.060 71.881 71.998 71.998 71.998 71.998 71.998 71.998 71.996 72.359 72.330	-138.851 -139.259 -139.650 -139.590 -139.861 -140.420 -141.388 -142.211 -142.396 -142.340 -142.569 -143.098 -143.595 -143.718 -143.935 -144.804 -145.837 -146.530 -147.171 -147.4668 -147.828 -148.019 -148.465 -149.073 -149.073 -150.191 -150.090 -150.391 -150.171 -149.306	1011.8 1002.0 992.0 996.3 1010.8 1019.4 1004.6 995.7 995.1 1004.1 1009.7 1012.6 1016.8 1022.1 1022.5 1018.9 1012.8 1011.1 1007.0 1011.6 1020.8 1018.5 1017.4 1011.7 1009.8 1018.7 1009.8 1026.5 1034.7 1019.7 1017.0	-2.5 -1.2 0.3 -1.0 -3.4 -7.2 -5.8 -1.9 -4.7 -5.5 -7.3 -11.6 -16.7 -10.3 -4.2 -4.7 -4.2 -4.7 -5.6 -9.0 -6.8 -7.5 -1.6 -7.5 -1.6 -7.5 -1.6 -1.7	305 306 307 308 310 311 312 313 314 315 316 317 318 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	72.035 72.000 72.255 72.477 72.601 72.556 72.443 72.324 72.324 72.282 72.207 72.201 72.231 72.237 72.268 72.363 72.537 72.658 72.807 72.938 72.843 72.906 72.846 72.938 72.846 72.924 73.095 73.094 73.081	-148.953 -149.437 -150.231 -150.031 -149.533 -148.837 -148.650 -148.673 -149.121 -149.314 -149.383 -149.119 -149.132 -149.244 -149.630 -149.571 -149.703 -149.967 -150.373 -150.373 -150.467 -150.319 -150.580 -150.586 -150.580 -150.580 -149.795 -149.693 -149.693 -149.720	1033.4 1030.4 1023.9 1021.7 1013.4 1009.2 1010.1 1009.5 1001.0 1004.2 1010.5 1001.7 1004.8 1006.6 1012.2 1012.1 1021.7 1002.9 991.5 1014.3 993.5 998.8 1007.2 1002.8 981.0 993.1 1001.8	-5.5 -11.5 -8.1 -8.7 -4.2 -3.0 -10.8 -17.5 -19.9 -19.5 -18.1 -14.4 -19.1 -23.7 -24.8 -22.5 -22.0 -18.5 -11.4 -22.8 -20.1 -21.9 -21.9 -24.9

BUOY(20858)	LAT	LON	SLP	Air T
2003 Dec	(N)	(+E,-W)	(MB)	(C)
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 359 25 360 26 361 27	73.092 73.077 73.054 73.026 73.022 73.036 73.077 73.123 73.081 73.068 73.092 73.749 73.786 73.839	-149.763 -149.882 -149.862 -149.557 -149.403 -149.611 -149.802 -149.710 -149.704 -150.054 -160.005 -160.068 -160.266	1001.4 1004.6 1009.4 1023.5 1024.3 1023.2 1018.4 1012.6 1020.1 1015.2 1015.3 1030.7 1036.6	-26.2 -25.4 -25.9 -23.9 -24.8 -24.8 -22.3 -23.2 -24.3 -25.1 -23.8 -15.2* -18.3 -20.4

BUOY(23676)			BUOY(23676)		LAT	LON	SLP	Air T		
2003 Aug			2003 Sep		(N)	(+E,-W)	(MB)	(C)		
232 20 233 21 234 22 235 23 236 24 239 27 241 29 242 30 243 31	77.995 77.934 77.934 77.963 78.062 78.222 78.217 78.157 78.159	-139.979 -139.559 -138.459 -137.574 -137.756 -136.083 -135.442 -135.503 -135.037	1016.0 1012.8 1007.7 1006.8 994.0 1015.5 1025.4	-1.0 -0.7 -1.3* -1.3 -0.4 -3.3 -3.7* -1.5* -0.4	244 246 248 249 250 251 252 257 258 259 260 261 262 264 265 266 267 268 269 272 273	1 3 5 6 7 8 9 14 15 16 17 18 19 21 22 23 24 25 29 30	78.138 78.079 78.079 77.991 78.093 78.291 78.516 78.235 78.111 78.050 77.982 78.044 78.058 78.124 78.135 78.150 78.180 78.206 78.190 78.018 78.034	-134.602 -133.742 -134.149 -134.080 -133.858 -133.676 -133.866 -133.613 -133.666 -133.622 -132.777 -132.046 -131.980 -132.021 -132.021 -132.086 -131.882 -131.548 -131.185 -130.175 -130.175	1014.2 1005.8 998.3 1008.6 1004.0 1001.4 997.6 1011.8 1029.0 1028.8 1013.5 1017.0 1023.9 1022.1 1025.3 1015.9 1001.8 994.7 1018.5 1011.7	-2.5 -3.5* -3.8 -6.8 -3.3 -0.8 -1.7 -4.6 -4.0* -5.1* -5.5 -2.2 -2.1 -12.5 -7.2 -3.5 -4.2 -7.9 -2.3 -5.0*

BUOY(23676)	LAT	LON	SLP	Air T	BUO	Y(23676)	LAT	LON	SLP	Air T
2003 Oct	(N)	(+E,-W)	(MB)	(C)	2003	Nov	(N)	(+E,-W)	(MB)	(C)
274 1 275 2 276 3 277 4 278 5 279 6 280 7 281 8 282 9 283 10 286 13 287 14 288 15 289 16 290 17 291 18 293 20 294 21 295 22 296 23 297 24 300 27 301 28 302 29 303 30 304 31	78.063 78.085 78.116 78.309 78.259 78.101 78.088 78.074 78.125 78.177 78.137 78.109 78.111 78.068 77.982 77.989 78.047 78.037 78.051 78.051 78.067 78.119 78.222 78.141 78.288	-130.451 -130.718 -131.043 -131.043 -132.176 -132.113 -131.629 -131.643 -132.156 -132.809 -133.891 -134.100 -134.313 -134.505 -134.808 -135.064 -134.886 -134.975 -135.415 -135.476 -135.476 -135.476 -135.621 -134.886 -134.726 -134.886 -134.726 -134.726 -134.886 -134.726 -134.886	1011.0 1013.9 1015.6 990.8 1006.0 1022.6 1021.2 1020.2 1018.1 1017.6 1025.9 1034.8 1031.0 1021.7 1011.5 1024.6 1024.3 1026.3 1027.4 1007.6 996.9 1026.4 1019.2 1007.0	-6.5* -10.4 -13.2 -6.4 -9.4 -12.1 -6.5 -10.7 -15.2 -14.0 -21.1 -22.7* -23.6 -16.8* -15.5* -15.8 -18.9 -19.4 -19.7* -14.8 -11.7 -15.3 -18.1 -20.4 -16.8	307 308 309 312 313 316 317 318 319 320 321 322 323 326 327 328 329 330 331 332	3 4 5 8 9 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28	78.072 78.087 78.215 78.011 77.894 77.746 77.770 77.786 77.767 77.791 77.869 77.849 77.948 78.053 78.083 78.163 78.221 78.270	-133.825 -133.810 -133.649 -133.589 -133.948 -134.096 -134.217 -134.226 -134.302 -134.870 -134.688 -134.560 -134.448 -134.059 -133.798 -134.044 -134.380 -134.236 -134.102	1031.0 1029.6 1009.9 999.4 996.7 1004.6 1009.5 1011.7 1011.5 1011.4 1006.6 1019.7 1003.6 1004.8 1001.2 1003.6 1006.9 1002.2	-21.0 -23.4 -14.3 -22.0 -21.0 -27.3* -29.8 -22.7 -19.4 -13.2 -23.9 -21.9 -23.0 -25.3 -20.1 -19.6 -24.7 -25.0

BUO'	Y(23676)	LAT	LON	SLP	Air T
2003	Dec	(N)	(+E,-W)	(MB)	(C)
336	2	78.535	-134.482	999.1	-29.9
337	3	78.528	-134.066	1000.3	-27.6
338	4	78.484	-133.750	1009.0	-28.6
339	5	78.436	-133.400	1019.5	-29.4
340	6	78.425	-133.194	1018.3	-28.7
341	7	78.420	-133.086	1023.8	-28.9
342	8	78.463	-132.940	1021.3	-23.6
343	9	78.506	-132.850	4000.7	-25.8*
345	11	78.449	-132.876	1026.7	-31.4
346	12	78.444	-132.900	1029.1	-32.1
347	13	78.455	-132.965	1029.5	-26.4
348	14	78.450	-133.138	1024.9	-29.3
349	15	78.430	-133.393	1021.6	-27.7
350	16	78.373	-133.683	1018.5	-27.9
351	17	78.315	-133.868	1020.2	-30.3
352	18	78.273	-133.984	1028.5	-30.8
353	19	78.250	-134.004	1030.6	-30.0
354	20	78.237	-134.228	1017.7	-30.7
355	21	78.191	-134.351	1001.7	-29.5
356	22	78.175	-134.447	1000.8	-29.0
359	25	78.023	-135.034	1016.1	-27.2
360	26	77.945	-135.255	1031.8	-27.5*
361	27	77.893	-135.365	1038.9	-28.5
363	29	77.827	-135.593	1040.0	-28.1
364	30	77.852	-135.772	1031.8	-26.9

BUOY(23678)

LAT

LON

SLP

Air T

Air T

BUOY(23678)

LAT

LON

SLP

2003 A	(23678) Aug	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	2003	Y(23678) Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
232 234 235 236 237 238 239 240 242 243	20 22 23 24 25 26 27 28 30 31	74.920 74.818 74.842 74.865 74.875 74.880 74.885 74.663 74.611	-130.064 -129.818 -129.821 -129.812 -129.662 -129.280 -129.216 -129.651 -130.325 -130.505	1016.2 1018.5 1008.0 999.4 1003.7 1013.3 1018.0 1018.2 1018.8	0.2 -2.7 0.6 -0.5 -1.8 -1.4 -2.6 0.4 -1.1* -2.1	244 245 246 248 249 250 251 252 253 255 256 257 258 260 261 262 263 264 265 266 267 268 269 272 273	1 2 3 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 29 30	74.607 74.553 74.543 74.503 74.392 74.393 74.522 74.623 74.500 74.411 74.243 74.146 74.175 74.146 74.175 74.146 74.175 74.146 74.175 74.146 74.133 74.129 73.696 73.672 73.635 73.373 73.438	-130.726 -130.915 -131.130 -130.951 -130.960 -130.911 -130.684 -130.813 -130.898 -130.810 -130.898 -130.651 -130.470 -130.517 -130.951 -131.010 -131.072 -131.452 -131.452 -131.942 -132.180 -132.304 -132.280 -132.304 -132.280 -132.097 -131.763 -130.665 -130.757	1015.6 1014.1 1001.7 999.8 1010.6 1009.5 1004.3 997.4 999.6 997.9 1006.3 1009.0 1015.6 1022.2 1019.6 1031.2 1023.7 1019.5 1019.5 1019.5 1019.5 1019.5 1019.5	0.0 -2.1* -0.6 -0.3 -3.9 -2.0 -0.7 -0.2 -3.4 -3.5 -2.8 -3.1 -4.3 -5.9 -6.2 -1.6 -2.1 -4.3 -4.1* -6.8 -4.2 -6.7* -1.5
BUOY 2003 (	((23678) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO` 2003	Y(23678) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
274 275 276 277 278 279 280 281 282 283 284 285 286 288 299 291 292 293 294 295 296 297 298 302 303 304	1 2 3 4 5 6 7 8 9 10 1 12 13 15 6 17 8 19 20 1 22 32 4 25 8 29 30 31	73.399 73.409 73.421 73.473 73.385 73.213 73.186 73.239 73.322 73.406 73.385 73.286 73.250 73.263 73.242 73.179 73.280 73.337 73.337 73.344 73.133 73.189	-130.464 -130.641 -130.818 -130.750 -130.909 -131.082 -131.330 -132.064 -132.764 -133.259 -133.261 -133.318 -133.509 -133.823 -134.363 -134.791 -135.042 -135.250 -136.477 -136.075 -136.448 -136.719 -136.973 -136.719 -136.973 -136.719 -136.973 -136.719 -136.973 -136.719 -136.973 -136.719 -136.973 -136.719 -136.973 -136.719 -136.973 -136.719 -136.973 -136.719 -136.973 -136.719 -136.973 -136.719 -136.973 -136.719 -136.973 -136.719 -136.973	1011.6 1007.4 1002.2 996.2 1001.9 1023.6 1016.6 1016.6 1002.4 1000.7 1012.3 1016.8 1020.2 1027.7 1014.7 1016.0 1011.6 1014.1 1017.3 1019.7 1024.6 1022.3 1023.0 1009.6 1015.4 1023.1 1013.7	-2.5 -1.2 0.2 -1.3 -3.5 -13.0 -12.1 -4.2 -4.1 -4.9 -5.4 -11.3 -14.0 -15.5 -15.2 -15.6* -12.2* -7.5* -7.0 -7.1 -13.7 -14.3 -7.5* -7.0 -7.1 -13.7 -14.3 -7.5* -7.0 -7.1 -13.7 -14.3 -7.5* -7.0 -7.1 -14.3 -7.5* -7.0 -7.1 -14.3 -7.5* -7.0 -7.1 -14.3 -7.5 -7.0 -7.1 -7.0 -7.1 -7.0 -7.1 -7.0 -7.1 -7.0 -7.1 -7.0 -7.1 -7.0 -7.1 -7.0 -7.1 -7.0 -7.1 -7.0 -7.1 -7.0 -7.1 -7.0 -7.1 -7.0 -7.1 -7.1 -7.0 -7.1 -7.1 -7.1 -7.1 -7.1 -7.1 -7.1 -7.1	305 306 307 308 309 310 311 312 313 314 315 316 317 318 321 322 323 324 325 326 327 328 329 330 333 334	1 2 3 4 5 6 7 8 9 10 112 13 14 15 16 17 18 19 22 23 24 25 29 30	73.073 72.922 72.889 72.914 72.978 72.992 72.897 72.692 72.575 72.511 72.447 72.420 72.439 72.424 72.455 72.345 72.345 72.342 72.499 72.431 72.428 72.492 72.492 72.492 72.652 72.675	-135.664 -135.643 -135.728 -135.869 -135.987 -135.548 -135.039 -134.777 -134.743 -134.745 -134.517 -134.309 -134.210 -134.288 -134.485 -134.725 -134.578 -134.609 -134.609 -134.609 -134.691 -134.690 -134.690 -134.906 -135.120 -135.120 -135.120 -135.078 -134.999 -135.040	1024.3 1032.5 1031.3 1027.2 1001.2 1006.3 997.5 1003.2 998.2 1001.1 1004.7 1004.9 1006.4 1008.0 1010.6 999.8 1009.5 1019.1 1015.0 1025.1 1019.1 1013.1 996.2 992.0 1010.8 991.3 1000.9	-8.8 -15.8 -18.4 -16.9 -13.7 -5.4 -11.5 -22.6 -25.6 -25.9 -22.7 -21.1 -19.3 -23.6 -15.8 -27.4 -26.7 -23.2 -30.9 -28.1 -12.6 -20.6 -21.1 -15.1 -24.5 -20.4 -20.6

BUOY(23 2003 Dec		LON (+E,-W)	SLP (MB)	Air T (C)
345 346 349 1 350 1 351 1 352 1 352 1 353 1 354 355 2 355 2 355 2 357 2 358 2 359 359 359 359 359 359 359 359	72.702 72.676 3 72.527 4 72.287 5 72.295 6 72.295 6 72.392 0 72.327 1 72.323 2 72.342 5 72.462 7 72.437 8 72.405 9 72.427 72.483 11 72.495 12 72.511 13 72.495 14 72.476 15 72.466 17 72.377 18 72.495 19 72.427 10 72.584 11 72.377 18 72.362 19 72.401	-134.958 -135.102 -135.583 -135.473 -135.350 -135.694 -135.656 -136.066 -137.337 -137.540 -138.759 -139.474 -140.094 -140.301 -140.635 -140.909 -141.297 -141.403 -141.606 -142.120 -142.952 -143.580	1002.5 1002.0 997.7 1022.2 1026.5 1024.8 1013.3 1020.0 1018.9 1020.1 1011.2 1008.7 1014.1 1002.4 1018.2 1004.1 1002.2 998.6 996.6 1006.5 1016.2 1029.9 1037.1 1033.3 1024.8 1009.1	-23.1 -22.5 -19.4 -24.5 -29.4 -28.9 -25.5 -27.8 -26.5 -27.7 -30.1 -30.6 -26.9 -27.6 -25.6 -25.6 -25.0 -28.4 -24.7 -27.7 -25.6

BUO\	Y(24226)	LAT	LON	SLP	Air T		Y(24226)	LAT	LON	SLP	Air T
2003	Apr	(N)	(+E,-W)	(MB)	(C)		May	(N)	(+E,-W)	(MB)	(C)
120	30	79.200	-123.048	1024.5	-16.6	121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	79.194 79.178 79.151 79.133 79.091 78.899 78.847 78.840 78.8817 78.808 78.853 78.866 78.869 78.869 78.894 78.891 78.690 78.601 78.557 78.542 78.596 78.594	-123.065 -122.988 -122.634 -122.634 -123.012 -123.289 -123.374 -123.479 -123.479 -123.479 -122.755 -122.755 -122.755 -122.755 -122.755 -122.753 -122.752 -122.753 -122.752 -122.753 -122.752 -122.753 -123.951 -123.880 -123.951 -123.951 -124.201 -124.230 -124.230 -123.578 -123.578 -123.578	1029.8 1035.4 1039.6 1030.7 1015.9 1012.0 1006.1 1009.2 1014.8 1021.9 1024.8 1012.9 1009.6 1009.1 1007.2 1009.3 1015.4 1016.2 1014.3 1005.6 1011.3 1016.7 1017.2 1020.4 1021.7 1015.1 1009.6 1007.0 1005.7	-15.0 -15.2 -7.5 -6.7 -12.2 -12.6 -13.5 -12.3 -13.4 -12.9 -13.2 -11.6 -10.0 -8.7 -8.6 -7.0 -5.1 -9.6 -8.2 -7.3 -8.3 -7.1 -7.4 -6.3 -5.3 -4.0 -5.5 -2.8
BUO'	Y(24226)	LAT	LON	SLP	Air T	BUO	Y(24226)	LAT	LON	SLP	Air T
2003	Jun	(N)	(+E,-W)	(MB)	(C)	2003	Jul	(N)	(+E,-W)	(MB)	(C)
152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 170 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 28 30	78.582 78.576 78.575 78.581 78.540 78.538 78.564 78.536 78.483 78.409 78.333 78.262 78.208 78.195 78.182 78.129 78.055 77.862 77.828 77.779 77.711 77.640 77.591 77.446 77.399	-123.557 -123.567 -123.599 -123.772 -123.745 -123.708 -123.708 -123.930 -124.230 -124.508 -124.508 -124.592 -124.616 -124.710 -124.873 -125.083 -125.083 -125.605 -125.867 -125.620 -125.693 -125.715 -125.620 -125.693 -125.777 -125.675 -125.399 -125.399 -125.399 -125.399 -125.383	1015.0 1019.2 1018.8 1014.2 1024.0 1029.2 1022.0 1017.4 1025.1 1028.8 1028.7 1026.1 1022.0 1015.7 1014.1 1012.9 1009.4 1015.0 1007.5 1002.0 996.0 1000.9 1004.0 1011.4 1013.0 1014.3 1015.7 1016.4 1022.7 1023.8	-6.0 -4.9 -4.2 -4.4 -5.9 -4.1 -4.6 -3.9 -5.8 -6.0 -7.6 -6.8 -6.5 -3.1 -0.7 -0.4 -0.3 -1.1 -1.2 -0.4 -0.8 0.6 -0.3 -1.0 -0.3 -1.1 -0.4 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3 -0.3	182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 28 30 31	77.371 77.380 77.456 77.492 77.537 77.558 77.590 77.623 77.592 77.564 77.565 77.566 77.614 77.602 77.576 77.562 77.562 77.562 77.563 77.568 77.577 77.596 77.640 77.687 77.767 77.794 77.856 77.863	-125.307 -125.341 -125.318 -125.356 -125.051 -125.017 -124.903 -124.794 -124.892 -124.924 -124.745 -124.631 -124.631 -124.576 -124.576 -124.560 -124.314 -124.276 -124.172 -124.200 -124.172 -124.200 -124.072 -124.072 -124.072 -124.073 -123.491 -123.2491 -123.293 -123.083 -123.083 -122.893 -122.644	1022.5 1016.7 1014.2 1015.3 1015.1 1017.8 1011.3 1006.2 1006.0 1005.5 1012.8 1015.9 1011.1 1006.2 1009.3 1004.0 1001.9 1006.6 998.5 1001.2 1003.9 1008.2 1003.7 997.0 995.6 987.5 994.5 994.6 977.9 1000.4	1.0 1.2 1.6 1.5 0.8 0.1 1.5 -0.1 -0.3 -0.1 -0.2 -0.4 1.3 2.0 -1.6 -2.6 -1.7 -1.6 -1.3 -0.4 -0.9 -0.9 -0.9 -1.0 -0.6 -1.3 -0.1

BUO\	((24226)	LAT	LON	SLP	Air T	BUO	Y(24226)	LAT	LON	SLP	Air T
2003	Aug	(N)	(+E,-W)	(MB)	(C)	2003	Sep	(N)	(+E,-W)	(MB)	(C)
213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 30 31	77.866 77.891 77.901 77.903 77.940 78.010 78.025 77.989 77.995 77.991 77.984 77.976 77.953 77.957 77.957 77.953 77.953 77.953 77.953 77.953 77.953 77.953 77.957 77.957 77.957 77.953 77.953 77.953 77.953 77.953 77.957 77.957 77.957 77.957 77.957 77.957 77.957 77.957 77.957 77.957 77.953 77.957 77.957 77.957 77.957 77.957 77.957 77.957 77.957 77.957 77.957	-122.586 -122.283 -122.259 -122.264 -122.167 -122.061 -122.083 -121.828 -121.671 -121.621 -121.621 -121.710 -121.716 -121.710 -121.718 -121.755 -121.713 -121.594 -121.647 -121.647 -121.647 -120.643 -120.621 -120.851 -120.921	1011.7 1012.6 1014.1 1010.7 1003.8 998.0 996.9 1011.2 996.3 998.1 992.7 992.4 998.3 1001.2 1006.6 1005.2 1003.5 1011.1 1007.3 1008.2 1011.6 999.6 1003.5 1011.9 1018.2 1018.2 1018.3	-1.7 -1.5 -1.3 -1.0 -0.6 -0.2 -1.4 -0.4 -1.8 -1.4 -2.3 -2.6 -3.3 -2.5 -1.4 -2.6 -2.0 -1.5 -1.5 -1.2 -2.1 -1.6 -2.9 -2.7 -3.2 -0.7 -0.3 -1.7	244 245 246 247 248 250 251 252 253 254 255 256 257 258 260 261 262 263 264 266 267 268 269 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	78.026 77.977 77.977 77.997 77.988 77.926 77.927 77.988 78.060 78.033 78.040 78.033 77.964 77.931 77.964 77.983 77.988 77.978 77.988 77.978 77.988 77.989 77.997 77.968 77.989 77.991	-120.796 -120.603 -120.611 -120.741 -120.823 -120.857 -120.835 -120.681 -120.615 -120.855 -120.680 -120.574 -120.621 -120.574 -120.614 -120.682 -120.464 -120.303 -120.291 -120.387 -120.494 -120.628 -120.692 -120.494 -120.591 -120.494 -120.494 -120.494 -120.494 -120.494 -120.494 -120.494 -120.499 -120.439 -120.449	1013.6 1009.0 1007.1 997.5 994.9 1005.1 1009.8 1009.3 1003.3 993.1 995.9 1002.0 999.2 1002.4 1012.1 1023.0 1027.1 1016.7 1018.1 1026.0 1023.4 1021.1 1024.7 1017.8 1005.5 994.7 991.9 1006.9 1017.6 1013.9	-2.0 -3.6 -5.1 -3.4 -1.3 -5.6 -3.9 -4.7 -7.8 -6.8 -7.1 -8.9 -6.8 -7.1 -8.9 -6.5 -7.8 -6.5 -7.8 -6.5 -7.8 -6.5 -7.8 -6.3
BUO\	/(24226)	LAT	LON	SLP	Air T	BUO	Y(24226)	LAT	LON	SLP	Air T
2003	Oct	(N)	(+E,-W)	(MB)	(C)	2003	Nov	(N)	(+E,-W)	(MB)	(C)
274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 289 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	78.001 77.998 77.994 78.121 78.161 77.948 77.900 77.901 77.924 77.894 77.833 77.786 77.746 77.700 77.664 77.700 77.577 77.546 77.302 77.318 77.318 77.305 77.276 77.302 77.269 77.263 77.347	-120.633 -120.912 -121.190 -121.583 -121.917 -122.340 -122.272 -122.347 -122.619 -123.069 -123.524 -123.524 -124.114 -124.336 -124.471 -124.618 -124.886 -125.225 -125.227 -125.225 -125.227 -125.319 -125.489 -125.693 -125.693 -125.693 -125.6059 -126.121 -125.660 -125.556 -125.5510 -125.502	1006.9 1013.4 1018.9 996.9 998.2 1017.8 1019.4 1021.1 1020.1 1017.7 1016.2 1020.5 1023.0 1027.6 1032.6 1028.9 1019.5 1007.8 1017.7 1026.7 1021.9 1024.5 1026.4 1028.5 1020.0 1017.6 1014.3 999.1 1021.0 1029.5 1007.8	-8.0 -15.1 -20.5 -11.3 -6.6 -14.1 -8.4 -12.0 -19.3 -17.5 -21.2 -23.2 -24.4 -21.1 -17.3 -20.0 -13.0 -16.8 -16.8 -16.8 -16.9 -21.2 -21.2 -17.9 -21.2 -21.4 -10.0	305 306 307 308 309 311 312 313 314 315 316 317 318 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	77.328 77.270 77.230 77.226 77.241 77.283 77.218 77.136 77.056 77.055 77.056 77.058 77.114 77.096 77.058 77.114 77.096 77.050 77.067 77.067 77.065 77.050 77.067 77.065 77.050 77.065 77.050 77.065 77.050 77.065 77.050 77.065 77.065 77.088 77.112 77.205 77.281	-125.077 -125.117 -125.098 -125.105 -125.007 -124.680 -124.527 -124.832 -125.067 -125.272 -125.411 -125.384 -125.346 -125.351 -125.373 -125.424 -125.645 -125.653 -125.653 -125.580 -125.481 -125.505 -125.481 -125.505 -125.481 -125.558 -125.481 -125.558 -125.481 -125.558 -125.481 -125.558 -125.481 -125.558 -125.481 -125.558	1013.3 1025.5 1029.9 1029.4 1020.8 990.9 986.8 990.9 993.7 997.1 1004.3 1009.4 1008.7 1012.2 1012.2 1014.8 1016.7 1014.8 1016.7 1005.8 1004.1 1008.3 1001.9 1003.1 1008.5 1007.5 1002.3 1004.5	-11.6 -15.9 -24.6 -28.0 -22.1 -10.4 -17.4 -17.8 -18.6 -15.8 -24.3 -31.9 -21.8 -20.0 -22.8 -13.9 -22.4 -20.6 -24.5 -27.7 -25.0 -23.5 -29.7 -23.8 -21.5 -26.6 -29.2 -26.0 -24.3

BUOY 2003	(24226) Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
335 336	1 2 3	77.344 77.362	-125.158 -125.040 -124.917	1001.3 998.1	-24.4 -24.5 -29.4
337 338	4	77.350 77.281	-124.917 -124.792	1002.0 1006.8	-29.4
339	5 6	77.253	-124.638 -124.583	1020.3	-31.6 -30.4

BUO'	Y(24227)	LAT	LON	SLP	Air T	BUO	Y(24227)	LAT	LON	SLP	Air T
2003	Apr	(N)	(+E,-W)	(MB)	(C)	2003	May	(N)	(+E,-W)	(MB)	(C)
120	30	79.964	-120.508	1025.6	-18.5	121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	79.960 79.950 79.940 79.936 79.915 79.821 79.720 79.669 79.655 79.659 79.683 79.718 79.739 79.731 79.732 79.734 79.660 79.545 79.444 79.660 79.545 79.444 79.464 79.518 79.532	-120.491 -120.457 -120.357 -120.161 -120.625 -120.951 -121.053 -121.109 -120.973 -120.628 -120.628 -120.921 -119.911 -119.916 -119.907 -119.924 -119.943 -120.634 -120.634 -121.132 -121.180 -121.142 -121.151 -121.173 -121.205 -121.146 -121.011 -121.013	1029.9 1035.4 1038.4 1028.6 1015.6 1010.6 1005.2 1008.0 1014.8 1021.4 1018.3 1011.0 1007.8 1009.9 1007.8 1009.7 1014.9 1020.1 1017.2 1014.7 1005.7 1010.1 1016.4 1018.0 1021.5 1022.7 1017.3 1008.3 1007.7 1006.0	-16.8 -15.5 -13.8 -7.5 -12.5 -12.8 -12.8 -12.8 -13.6 -13.3 -13.4 -11.6 -8.9 -9.7 -9.3 -8.1 -6.4 -7.0 -5.2 -6.9 -7.3 -4.2 -6.9 -3.9
BUO`	Y(24227)	LAT	LON	SLP	Air T	BUO	Y(24227)	LAT	LON	SLP	Air T
2003	Jun	(N)	(+E,-W)	(MB)	(C)	2003	Jul	(N)	(+E,-W)	(MB)	(C)
152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 170 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 28 29 30	79.516 79.505 79.499 79.506 79.467 79.455 79.458 79.474 79.455 79.400 79.323 79.248 79.171 79.103 79.081 79.057 78.990 78.746 78.720 78.746 78.720 78.666 78.633 78.634 78.616 78.618 78.605	-121.049 -121.060 -121.078 -121.198 -121.187 -121.195 -121.329 -121.561 -121.836 -121.875 -121.836 -121.875 -122.021 -122.021 -122.150 -122.627 -122.938 -122.737 -122.837 -122.837 -122.8389 -122.811 -122.803 -122.803 -122.803 -122.803 -122.803 -122.803 -122.803 -122.805 -122.660	1014.1 1018.6 1019.6 1014.7 1021.8 1022.9 1019.5 1025.8 1028.5 1028.5 1026.2 1022.5 1016.7 1014.4 1012.0 1014.3 1003.7 999.7 994.1 1000.1 1000.1 1000.9 1012.7 1013.8 1014.5 1014.6 1021.6 1023.9	-6.1 -3.8 -3.4 -3.9 -5.1 -4.4 -5.6 -6.7 -7.0 -7.5 -6.7 -7.0 -2.8 -0.5 -0.4 -1.1 -0.9 -0.6 -0.7 -1.5 -1.1 0.4 0.2 1.0 0.7 3.7	182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 28 29 30 31	78.603 78.610 78.665 78.702 78.738 78.759 78.761 78.795 78.813 78.804 78.820 78.821 78.843 78.825 78.801 78.826 78.827 78.838 78.838 78.845 78.845 78.845 78.852 78.914 79.014 79.056 79.039 79.073 79.086	-122.623 -122.644 -122.724 -122.724 -122.745 -122.588 -122.444 -122.287 -122.366 -122.407 -122.273 -122.046 -122.104 -121.964 -121.964 -121.732 -121.638 -121.476 -121.513 -121.482 -121.373 -121.370 -120.907 -120.907 -120.190 -120.190 -120.190 -120.190 -120.190 -120.296 -120.296 -120.058 -119.737	1023.5 1019.3 1016.6 1017.4 1017.1 1015.8 1005.9 1007.5 1005.3 1012.7 1015.3 1012.6 1009.0 1008.0 1003.6 1001.1 1007.3 995.6 999.4 1005.5 1007.8 1003.6 999.4 1005.5 1007.8 1003.6 999.4 1005.5 1007.8	2.6 -0.1 1.2 0.6 0.9 -0.6 0.5 0.0 -0.7 0.2 0.3 -0.6 0.1 1.4 -0.3 -2.5 -1.9 -1.2 -0.6 -0.7 -1.8 -1.7 -1.0 -1.2 -1.0 -1.2 -1.7 -1.0

BUOY(	(24289)	LAT	LON	SLP	Air T	BUO'	Y(24289)	LAT	LON	SLP	Air T
2003 J	an	(N)	(+E,-W)	(MB)	(C)	2003	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 21 22 22 23 24 25 26 27 28 29 31 31 31 31 31 31 31 31 31 31 31 31 31	78.505 78.484 78.490 78.518 78.513 78.435 78.380 78.462 78.571 78.633 78.636 78.711 78.742 78.769 78.855 78.925 78.942 78.968 79.084 79.149 79.175 79.199 79.295 79.327 79.333 79.336 79.328 79.328 79.344 79.417 79.469	160.110 160.015 160.070 159.860 159.668 159.782 160.538 161.179 161.470 161.244 161.378 161.081 161.701 161.772 161.576 161.308 161.210 161.181 161.337 161.337 161.316 161.251 161.251 161.233 161.330 161.425 161.425 161.096 161.178	1007.7 1017.1 1008.9 1014.1 1008.4 985.6 977.2 998.0 1015.3 1018.8 1003.2 1006.6 1021.3 999.4 1025.3 1023.1 1015.8 1017.0 1033.7 1046.5 1031.9 1022.9 1015.1 1013.6 1023.3 1023.3 1023.3 1023.3 1023.6		32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 53 54 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	79.499 79.528 79.581 79.553 79.561 79.679 79.698 79.705 79.731 79.789 79.795 79.848 79.852 79.865 79.901 79.923 79.958 79.956 79.949 79.965 80.070 80.088 80.105	161.358 161.485 161.612 161.803 161.955 161.949 161.893 161.775 161.868 161.965 161.818 161.663 161.661 161.661 161.540 161.540 161.557 161.584 161.540 161.584 161.540 161.584 161.404	1010.0 1008.7 1004.7 999.7 1021.0 1025.4 1032.4 1029.1 1030.7 1027.8 1034.2 1030.1 1019.2 1021.4 1023.7 1021.3 1022.8 1028.5 1023.0 1013.5 1006.4 1012.2 1015.9 1013.2 1016.8 1024.1	
BUOY(	(24289)	LAT	LON	SLP	Air T	BUO'	Y(24289)	LAT	LON	SLP	Air T
2003 N	Mar	(N)	(+E,-W)	(MB)	(C)	2003	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 1 22 23 24 25 26 27 28 29 30 31	80.117 80.138 80.169 80.169 80.165 80.193 80.195 80.205 80.264 80.235 80.226 80.271 80.305 80.286 80.380 80.496 80.577 80.651 80.701 80.735 80.825 80.867 80.932 80.932 80.9366 81.004 81.026 81.069 81.144 81.220 81.286	162.279 161.989 161.699 161.614 161.539 160.211 161.231 161.589 161.548 161.548 161.65.673 163.713 164.464 165.054 165.679 165.908 165.973 165.786 165.658 165.616 165.488 165.676 165.658 165.676 165.723 165.789 165.789	1030.6 1026.0 1020.4 1029.9 1036.4 1032.3 1037.1 1031.8 1032.3 1032.3 1032.6 1013.8 995.3 1002.6 1005.4 1011.4 1014.9 1016.7 1008.1 1008.8 1009.2 1006.1 1005.2 1004.6 1007.9 1014.8 1011.5 1013.3 1014.5		91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117 118	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	81.336 81.393 81.425 81.427 81.427 81.452 81.471 81.459 81.418 81.405 81.405 81.504 81.504 81.504 81.512 81.454 81.454 81.458 81.528 81.661 81.635 81.666 81.688 81.718 81.728 81.752 81.793 81.813 81.821	165.679 165.508 165.269 165.174 165.101 164.863 164.578 164.455 164.607 164.897 164.890 164.615 164.240 164.225 164.733 164.733 164.733 164.733 164.733 164.733 164.733 164.103 163.800 163.628 163.288 162.504 161.709 161.334 161.198	1011.6 1008.5 1007.7 1013.6 1011.2 1007.7 999.2 998.4 1004.8 1024.4 1032.3 1038.0 1027.8 1023.4 1023.4 1017.8 1018.2	

BUOY(2		LAT	LON	SLP	Air T	BUO`	Y(24289)	LAT	LON	SLP	Air T
2003 M		(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 124 125 126 127 128 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	81.857 81.937 82.033 82.082 82.076 82.045 82.009 81.969 81.953 82.023 82.023 82.026 82.031 82.059 82.031 82.259 82.215 82.215 82.215 82.224 82.239 82.266 82.391 82.530 82.675 82.793 82.862 82.883 82.869	160.962 160.701 160.603 160.616 160.611 160.521 160.696 160.939 161.325 161.602 162.155 162.724 163.050 163.358 163.289 163.074 162.666 162.007 161.837 162.006 161.930 161.930 161.983 162.196 162.354 162.550 162.460 162.118 161.875 161.452 161.340	1018.4 1018.2 1017.1 1025.5 1035.4 1041.2 1031.1 1030.5 1019.8 1014.3 996.6 991.1 998.8 993.0 995.6 998.1 1002.3 1003.2 1005.8 1011.9 1016.6 1002.2 1007.8 1013.6 1015.2 1010.5		152 153	1 2	82.876 82.889	161.365 161.507	1015.9 1017.0	
BUOY(;		LAT	LON	SLP	Air T	BUO'	Y(24289)	LAT	LON	SLP	Air T
2003 Ju		(N)	(+E,-W)	(MB)	(C)	2003	Aug	(N)	(+E,-W)	(MB)	(C)
185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	84.033 84.091 84.146 84.179 84.221 84.269 84.329 84.353 84.353 84.399 84.245 84.202 84.300 84.368 84.401 84.434 84.553 84.600 84.650 84.651 84.571 84.398 84.348 84.316 84.336	158.973 158.437 158.208 157.910 157.547 157.141 156.493 155.571 154.641 153.752 153.211 153.456 154.433 154.264 153.967 153.571 153.413 154.264 153.905 153.571 153.450 151.508 151.678	1007.0 1003.0 1009.9 1010.7 1012.6 1009.3 1001.0 997.1 994.9 1010.3 1019.9 1012.1 1004.1 1000.0 1005.4 1005.5 1005.5 1005.5 1007.8 1003.9 1006.2 997.0 997.3		213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 237 238 239 240 241 242 242 243 244 244 245 246 247 247 248 249 249 249 249 249 249 249 259 269 279 279 279 279 279 279 279 279 279 27	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	84.336 84.297 84.225 84.192 84.049 84.045 84.045 83.988 83.905 83.674 83.629 83.554 83.490 83.425 83.352 83.351 83.351 83.321 83.291 83.196 83.191 83.149 83.149 83.127 83.153 83.207 83.247 83.288	151.659 152.684 153.984 154.874 155.600 155.585 156.416 157.052 157.394 157.176 157.456 157.608 157.595 157.571 157.817 158.052 158.372 157.929 157.929 157.864 158.384 158.534 158.898 158.687 158.687 158.463 158.092 158.152 158.231 158.614 158.954	995.9 993.3 998.2 996.3 995.3 1002.1 1007.9 1006.6 1010.3 1019.7 1018.8 1013.6 1011.6 1013.3 1011.8 1004.9 1012.9 1012.9 1012.4 1010.3 1011.0 1007.4 1010.8 1012.4 1010.2 995.0 999.8 1002.8 1005.1 999.0	

BUOY(	(24289)	LAT	LON	SLP	Air T	BUO\	7(24289)	LAT	LON	SLP	Air T
2003 S	Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	83.326 83.298 83.189 83.155 83.192 83.237 83.272 83.187 83.120 83.083 83.120 83.084 83.113 83.212 83.253 83.253 83.249 83.283 83.335 83.3438 83.438 83.438 83.438 83.439 83.439 83.439 83.439 83.439 83.439 83.327 83.327	160.417 160.829 160.647 161.437 162.121 162.136 161.084 160.000 159.146 158.239 157.397 157.145 157.234 157.554 158.027 158.480 158.577 159.261 160.265 161.188 161.047 161.439 162.086 162.612 163.589 164.546 165.093 165.304 165.120	992.9 993.3 990.9 982.4 982.5 986.0 992.8 995.7 1001.2 1005.5 1013.5 1019.0 1016.0 1019.9 1017.7 1002.0 1002.1 1004.9 1014.1 1020.5 1015.1 1008.1 1003.4 992.2 990.7 1000.7 1007.5 1008.2		274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 27 28 29 30 31	83.310 83.378 83.453 83.536 83.555 83.551 83.506 83.550 83.666 83.710 83.796 83.886 83.970 84.043 84.079 84.126 84.169 84.129 84.172 84.265 84.342 84.366 84.365 84.354 84.354 84.317 84.317 84.316	165.013 164.967 164.855 163.792 162.343 161.550 161.622 161.785 161.088 160.004 159.173 158.386 157.220 156.816 156.393 155.569 155.539 155.569 155.069 154.110 153.777 153.692 153.867 153.867 153.692 153.642 153.274	1012.9 1011.9 1010.6 1004.7 1001.8 1006.4 1011.8 1007.1 1010.5 1014.9 1013.5 1015.4 1016.5 1028.6 1033.9 1037.5 1026.9 1016.1 1009.7 1014.2 1015.1 1024.5 1022.9 1016.0 1010.5 1008.5 1013.3 1012.1 1014.5	
BUOY(	(24289)	LAT	LON	SLP	Air T	BUO)	/(24289)	LAT	LON	SLP	Air T
2003 N	Jov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 29 30 20 20 20 20 20 20 20 20 20 20 20 20 20	84.279 84.279 84.321 84.362 84.375 84.347 84.309 84.273 84.218 84.166 84.107 84.073 84.092 84.098 84.084 84.042 84.042 84.069 84.057 84.020 83.973 83.888 83.768 83.759	153.068 153.066 153.169 153.106 152.237 151.568 151.584 151.957 152.034 152.502 153.072 153.546 153.290 153.251 153.405 153.251 153.405 153.324 153.253 153.078 152.725 152.435 152.746 152.636 152.050 152.638 153.329	1026.8 1032.6 1026.2 1020.4 1008.9 1020.5 1023.5 1016.2 1014.7 1014.5 1016.4 1019.0 1022.1 1028.4 1030.0 1019.5 1016.6 1024.0 1024.5 1016.8 1012.7 1006.8 1010.5 1020.3 1020.6 1012.3 1003.6 995.1		335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 352 353 354 355 357 358 359 360 361 362 363 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	83.424 83.396 83.394 83.444 83.538 83.609 83.754 83.820 83.846 83.847 84.081 84.186 84.283 84.377 84.447 84.535 84.660 84.786 84.786 84.853 84.914 84.925 84.898 84.929 84.988 85.070 85.156 85.278 85.397 85.492	153.939 155.062 155.753 156.646 157.228 157.519 158.145 158.039 158.163 158.278 158.519 158.370 157.824 157.824 157.661 157.412 157.810 157.661 157.103 156.363 155.725 155.394 155.057 154.856 154.309 154.156 153.553 152.918 151.347	987.6 984.2 983.3 985.2 990.9 997.4 991.8 993.8 1010.0 1009.2 1005.4 1005.6 1007.4 1012.5 1013.1 1013.5 1012.0 1012.8 1025.6 1025.6 1027.7 1029.6 1027.7 1029.6 1026.9 1028.8 1015.3 1018.4 1010.5	

BUO' 2003	Y(24290) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2003	Y(24290) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2003 274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 299 300	Oct  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	(N) 76.442 76.456 76.561 76.721 76.506 76.376 76.380 76.424 76.536 76.642 76.655 76.634 76.679 76.679 76.689 76.689 76.762 76.780 76.803 76.803 76.827 76.788 76.869	(+E,-W) -134.367 -134.472 -135.170 -135.624 -135.407 -135.269 -135.010 -135.679 -136.909 -137.919 -138.347 -138.619 -138.931 -139.215 -139.606 -140.020 -140.320 -140.320 -140.588 -140.481 -140.907 -141.086 -141.237 -141.377 -141.561 -141.835 -142.048 -141.841	(MB)  1013.7 1007.9 994.8 1007.8 1022.3 1022.4 1015.0 1011.2 1012.8 1012.6 1021.2 1024.4  1032.0 1027.4 1020.9 1013.6 1016.6 1019.3 1023.0 1022.2 1025.1 1024.3 1017.0 1018.2 1005.1	(C) -6.1 -5.9 -5.1 -2.4 -7.9 -9.0 -13.2 -9.9 -10.1 -10.6 -16.3 -21.3 -16.5 -22.2 -21.5 -19.5 -16.1 -17.5 -20.2 -11.7 -14.8 -16.4 -7.6 -5.7 -13.4 -21.2 -9.7	2003 305 306 307 308 309 310 311 312 313 314 315 316 317 318 321 322 323 324 325 326 327 328 329 330 331	1 Nov 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	(N) 76.755 76.641 76.643 76.698 76.868 76.880 76.758 76.536 76.426 76.350 76.262 76.344 76.399 76.418 76.417 76.403 76.494 76.769 76.694 76.769 76.797	(+E,-W) -139.461 -139.239 -139.173 -139.180 -138.946 -138.293 -137.988 -137.992 -138.025 -138.025 -138.025 -138.312 -138.410 -138.580 -138.424 -138.410 -138.528 -138.667 -138.614 -138.528 -138.694 -138.128 -137.994 -138.128 -137.994 -138.293 -138.293 -138.293	(MB)  1021.1 1031.5 1030.6 1021.9 1007.3 996.7 996.9 999.8 998.7 999.3 1002.1 1001.1 1005.8 1010.4 1011.9 1007.6 1006.2 1019.9 1015.2 1022.7 1016.5 1000.5 1000.6 1001.5 997.2 1003.5 1005.7	(C) -11.6 -20.5 -22.1 -24.2 -14.2 -10.9 -19.8 -25.6 -26.8 -21.2 -24.7 -26.1 -24.6 -21.2 -22.6 -19.1 -21.8 -29.8 -25.8 -23.3 -24.4 -20.9* -24.5 -16.4 -27.2 -31.2
301 302 303 304	28 29 30 31	76.909 76.745 76.850 76.869	-140.865 -140.601 -140.433 -139.860	1003.3 1013.3 1016.9 1011.6	-16.5 -16.3* -10.5 -8.2	332 333 334	28 29 30	76.925 77.098 77.129	-138.147 -138.596 -138.692	998.2 995.8 999.9	-25.7 -22.6 -24.7

335         1         77.126         -138.631         1000.9         -29.3           336         2         77.080         -138.525         1001.6         -32.3           337         3         77.051         -138.109         1002.3         -31.3           338         4         77.000         -137.709         1012.6         -30.4           339         5         76.967         -137.391         1021.3         -30.8           340         6         76.963         -137.240         1021.2         -31.2           341         7         76.967         -137.199         1023.7         -31.2           342         8         77.031         -137.158         1020.0         -26.8           343         9         77.071         -137.158         1020.0         -26.8           344         10         77.045         -137.121         1018.4         -32.9           345         11         77.012         -137.153         1025.7         -33.7           346         12         77.023         -137.350         1026.8         -32.6           347         13         77.048         -137.880         -21.2           354	BUOY(24290)	LAT	LON	SLP	Air T
	2003 Dec	(N)	(+E,-W)	(MB)	(C)
	336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 354 20 355 21 356 22 357 23 358 24 359 25 360 26 361 27	77.126 77.080 77.051 77.000 76.967 76.963 76.967 77.031 77.071 77.045 77.0123 77.048 77.058 76.901 76.846 76.805 76.774 76.846 76.805 76.774 76.627 76.576	-138.631 -138.525 -138.109 -137.709 -137.391 -137.240 -137.158 -137.158 -137.153 -137.153 -137.568 -137.880 -137.880 -139.246 -139.417 -139.406 -139.365 -139.444 -139.556	1000.9 1001.6 1002.3 1012.6 1021.3 1021.2 1023.7 1020.0 1016.1 1018.4 1025.7 1026.8 1026.6 1017.0 1004.9 1000.1 998.4 1007.2 1017.9 1031.4 1038.6	-29.3 -32.3 -31.3 -30.4 -30.8 -31.2 -26.8 -30.6 -32.9 -33.7 -32.6 -26.0 -21.2 -33.1* -33.8 -29.8 -29.8 -29.9 -33.3 -24.6

BUOY	(24293)	LAT	LON	SLP	Air T	BUO	Y(24293)	LAT	LON	SLP	Air T
2003 J	Jan	(N)	(+E,-W)	(MB)	(C)	2003	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 7 18 19 20 21 22 22 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	81,949 81,974 81,983 81,976 81,994 82,209 82,227 82,216 82,156 82,058 82,058 82,058 82,029 82,024 81,981 81,980 81,980 81,980 81,980 81,958 81	-116.558 -116.868 -117.034 -117.163 -117.266 -117.523 -117.196 -117.103 -116.972 -116.683 -116.384 -115.324 -115.328 -114.987 -114.804 -114.793 -114.803 -114.803 -114.635 -114.410 -114.027 -114.027 -114.029 -114.029 -114.031 -114.034 -114.041 -114.041 -114.150 -114.198 -114.202	1007.1 1013.7 1012.7 1014.4 1011.1 985.1 1000.6 1004.9 1039.2 1037.7 1030.4 1011.2 1029.7 1010.5 1020.8 1023.5 1028.6 1042.0 1033.1 1041.2 1027.6 1029.1 1017.5 1015.8 1017.6 1017.6 1010.3 1014.5 1028.2 1030.6	-33.4 -34.5 -30.2 -31.6 -29.3 -19.4 -25.3 -35.2 -37.0 -31.8 -30.2 -22.2 -34.1 -27.3 -31.1 -33.3 -35.7 -33.5 -23.2 -24.8 -31.4 -27.2 -32.8 -31.4 -32.0 -32.8 -37.3 -36.3	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 55 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28	81.955 81.957 81.962 81.988 82.011 81.966 81.940 81.895 81.711 81.711 81.711 81.711 81.711 81.711 81.709 81.709 81.709 81.709 81.709 81.715 81.715 81.715	-114.125 -114.094 -114.090 -114.072 -114.062 -114.196 -114.013 -114.150 -114.393 -114.399 -114.400 -114.373 -114.377 -114.368 -114.377 -114.368 -114.372 -114.390 -114.390 -114.390 -114.398 -114.366 -114.366 -114.372 -114.366 -114.372 -114.346 -114.393	1014.4 1018.5 1025.7 1019.3 1002.3 1020.3 1024.1 1018.6 1008.4 1016.0 1021.5 1020.0 1020.8 1023.0 1020.7 1017.3 1011.5 1011.5 1011.5 1011.5 1019.2 1022.7 1019.2	-36.9 -38.8 -39.2 -36.2 -32.2 -36.3* -37.9 -34.3 -25.4 -39.3 -32.9 -32.6 -34.4 -36.5* -36.6 -34.0 -37.2 -37.7 -40.7 -44.9 -47.0 -45.6 -40.9 -41.5
BUOY	(24293)	LAT	LON	SLP	Air T	BUO	Y(24293)	LAT	LON	SLP	Air T
2003 N	Vlar	(N)	(+E,-W)	(MB)	(C)	2003	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	81.715 81.713 81.714 81.715 81.719 81.738 81.723 81.698 81.692 81.624 81.624 81.623 81.623 81.620 81.617 81.617 81.617 81.617 81.615 81.616 81.616 81.616 81.615 81.616 81.615 81.616	-114.367 -114.355 -114.365 -114.367 -114.367 -114.411 -114.501 -114.592 -114.583 -114.726 -114.978 -114.808 -114.978 -114.364 -114.364 -114.364 -114.364 -114.364 -114.364 -114.364 -114.364 -114.362 -114.323 -114.323 -114.323 -114.327 -114.323 -114.323 -114.326	1033.6 1033.0 1033.6 1035.4 1035.4 1039.5 1022.2 1019.0 1032.3 1020.6 1007.0 1004.4 1000.9 1007.7 1020.6 1023.7 1022.1 1025.0 1017.5 1013.6 1014.3 1018.2 1017.4 1007.8 1013.6 1015.7 1021.9 1028.7 1021.8 1020.1	-41.7 -39.1 -41.7 -41.6 -41.0 -40.1 -27.1 -32.5 -33.8 -35.6 -29.8 -35.5 -38.0 -36.5 -38.2 -33.9 -32.3 -35.0 -36.5 -35.7 -31.8 -34.6 -37.4 -35.6 -40.5 -38.3 -34.9 -35.0 -27.1 -24.7	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 110 111 112 113 114 115 116 117 118	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 28 29 30	81.615 81.616 81.617 81.634 81.618 81.615 81.653 81.654 81.651 81.651 81.651 81.721 81.720 81.720 81.720 81.726 81.726 81.726 81.726 81.651 81.651 81.651 81.651 81.652 81.726 81.726 81.726 81.651 81.651 81.651 81.651 81.651 81.651 81.651 81.651 81.651 81.652 81.653	-114.318 -114.328 -114.320 -114.313 -114.371 -114.437 -114.367 -114.291 -114.138 -114.083 -114.083 -114.078 -114.086 -114.078 -114.156 -114.156 -114.156 -114.156 -114.063 -114.063 -114.060 -114.097 -114.234 -114.733 -115.067 -115.136 -115.081 -115.085 -115.085	1026.3 1026.0 1027.1 1026.8 1014.5 1015.7 1017.6 1015.7 1006.5 1008.5 1017.0 1026.1 1027.3 1025.4 1017.5 1009.7 1009.7 1016.6 1022.1 1031.8 1036.1 1034.1 1031.4 1029.0 1037.1 1042.3 1037.9 1030.3 1027.7	-24.8 -26.1 -27.5 -26.9 -23.6 -26.8 -31.2 -28.9 -25.9 -32.8 -31.1 -32.3 -30.9 -21.8 -21.5 -26.0 -21.8 -21.5 -26.0 -26.2 -26.5 -24.7 -22.8 -24.1 -24.2 -20.3 -20.7 -20.0

BUO\	7(24293)	LAT	LON	SLP	Air T	BUO	Y(24293)	LAT	LON	SLP	Air T
2003	May	(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 22 25 27 28 29 31 31	81.627 81.626 81.628 81.626 81.606 81.509 81.414 81.374 81.365 81.360 81.406 81.406 81.406 81.401 81.522 81.522 81.522 81.522 81.522 81.522 81.523 81.527 81.520 81.274 81.274 81.276 81.276 81.276 81.385 81.396	-115.039 -114.961 -114.719 -114.513 -114.617 -115.205 -115.657 -115.839 -116.016 -115.934 -115.129 -114.371 -113.767 -113.688 -113.688 -113.666 -113.642 -113.811 -114.463 -115.076 -115.104 -115.045 -115.045 -115.045 -115.045 -115.045 -115.102 -114.868 -114.884	1030.5 1035.7 1035.2 1024.9 1016.0 1008.6 1004.0 1006.8 1016.5 1020.5 1016.8 1007.3 1002.0 1010.3 1008.9 1011.2 1014.1 1020.5 1022.2 1019.3 1015.8 1007.6 1009.7 1017.0 1019.7 1022.0 1023.3 1020.5 1009.1 1009.2 1006.9	-18.5 -16.6 -13.9 -9.9 -12.5 -13.4 -12.7 -14.5 -13.0 -11.6 -11.5 -10.4 -10.7 -10.6 -9.4 -10.7 -8.6 -9.9 -8.2 -8.9 -8.1 -6.8 -6.1 -5.2	152 153 154 155 156 157 158 159 160 161 162 163 164	1 2 3 4 5 6 7 8 9 10 11 12 13	81.381 81.353 81.341 81.334 81.308 81.287 81.291 81.260 81.200 81.124 81.068 81.069	-115.064 -115.093 -115.092 -115.252 -115.360 -115.320 -115.439 -115.519 -115.636 -115.542 -115.497	1013.3 1017.7 1020.5 1016.6 1019.6 1027.4 1023.5 1022.4 1024.8 1027.6 1027.3 1026.1 1022.9	-5.3 -4.8 -4.9 -4.8 -6.1 -5.4 -6.3 -7.6 -7.6 -7.6
BUO\	/(24293)	LAT	LON	SLP	Air T	BUO	Y(24293)	LAT	LON	SLP	Air T
2003	Aug	(N)	(+E,-W)	(MB)	(C)	2003	Sep	(N)	(+E,-W)	(MB)	(C)
220 221 222 223 224 225 226 227 228 229 230 231 232 233	8 9 10 11 12 13 14 15 16 17 18 19 20	81.524 81.537 81.579 81.630 81.706 81.696 81.654 81.606 81.552 81.520 81.511 81.504 81.464	-113.184 -113.282 -113.494 -113.807 -113.902 -114.216 -114.483 -114.563 -114.563 -114.568 -114.508 -114.555	1007.5 1008.5 1005.3 1005.6 1007.2 1005.1 1004.7 1004.5 1002.4 1002.9 1002.8 1000.4	-2.2 -1.8 -2.5 -3.0 -2.7 -2.7 -3.1 -3.2 -4.6 -4.6 -4.7 -5.1	244 245 246 247 248 249 250 251 252 253 254 255	1 2 3 4 5 6 7 8 9 10 11 12	81.909 81.853 81.823 81.853 81.901 81.945 81.961 81.941 81.989 82.050 82.083 82.120	-111.020 -110.434 -110.114 -110.001 -110.051 -110.067 -109.899 -109.761 -109.935 -110.458 -111.093	1003.8 1010.2 999.7 999.5 1005.3 1009.3 1003.6 989.4 992.1 1004.0 996.5 1003.7	-3.9 -1.8 -4.6 -6.1 -4.0 -2.1 -3.9 -9.1 -8.8 -5.3 -7.4

BUO' 2003	Y(24293) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2003	Y(24293) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
299 300 301 302 303 304	26 27 28 29 30 31	81.591 81.592 81.646 81.664 81.716	-113.638 -113.326 -113.141 -113.318 -113.299 -113.211	981.0 980.4 979.3 965.5 994.5 969.1	-17.7 -19.4 -19.3 -24.7 -28.7 -23.2	330 331 332 333 334	26 27 28 29 30	81.983 82.006 81.996 81.999 82.044	-117.827 -118.221 -118.259 -118.071 -117.878	1020.3 1014.6 1005.2 997.6 989.3	-33.3 -33.9 -33.7 -33.7 -30.4

BUOY(24293)	LAT	LON	SLP	Air T
2003 Dec	(N)	(+E,-W)	(MB)	(C)
335 1 336 2 337 3 338 4 339 5 340 6 341 7 342 8 343 9 344 10 345 11 346 12 347 13 348 14 349 15 350 16 351 17 352 18 353 19 354 20 357 23 358 24 359 25 360 26 361 27 362 28 363 29 364 30 365 31	82.098 82.119 82.147 82.161 82.130 82.110 82.110 82.154 82.151 82.151 82.133 82.131 82.133 82.131 82.135 82.002 81.985 81.9924 81.913 81.910 81.663 81.565 81.520 81.565 81.5505 81.490	-117.736 -117.543 -117.176 -116.885 -116.669 -116.208 -115.844 -115.396 -115.307 -115.330 -115.225 -115.228 -115.228 -115.320 -115.453 -115.507 -115.418 -115.507 -115.418 -115.607 -116.292 -116.724 -117.382 -118.095 -118.095 -119.738 -119.738 -119.738 -119.646 -119.643	985.5 983.7 984.1 989.4 995.8 993.0 992.6 1004.2 1010.7 1005.2 1007.0 1011.1 1012.5 1013.1 1012.8 1012.6 1017.9 1024.2 1025.5 958.1 961.7 1008.2 1029.0 1027.1 1028.8 1019.6 1017.7 1013.9 1007.5	-29.2 -32.7 -33.6 -32.2 -36.6 -36.9 -35.8 -27.7 -28.3 -34.1 -32.5 -33.1 -33.8 -32.0 -33.4 -34.5 -32.7 -30.4 -22.9 -21.4 -22.0 -26.8 -29.4 -30.5 -25.3 -25.5 -25.5 -30.2

BUOY	(24294)	LAT	LON	SLP	Air T	BUO	Y(24294)	LAT	LON	SLP	Air T
2003	Jan	(N)	(+E,-W)	(MB)	(C)	2003	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 30 31	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 32 4 25 26 27 28 29 30 31	82.441 82.453 82.456 82.442 82.435 82.511 82.583 82.608 82.608 82.530 82.467 82.341 82.396 82.387 82.384 82.385 82.384 82.383 82.384 82.383 82.364 82.364 82.362 82.363 82.364 82.362 82.363 82.362 82.363	-92.829 -92.844 -93.023 -93.198 -93.184 -92.968 -92.537 -92.454 -92.426 -92.779 -92.581 -92.361 -92.361 -92.344 -92.351 -92.351 -92.343 -92.351 -92.194 -92.208 -92.190 -92.197 -92.203 -92.197 -92.203 -92.174 -92.252 -92.403	1013.4 1013.7 1014.1 1012.8 988.8 997.7 965.0 965.2 961.0 1039.5 1031.0 1015.9 1021.2 1014.3 1018.4 1022.1 1027.4 1042.0 1032.2 1041.9 1031.5 1016.1 1017.4 1011.0 1011.0 1012.9 1026.0 1030.8 1021.3 1015.8		32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 22 24 25 26 27 28	82.321 82.321 82.322 82.323 82.341 82.321 82.296 82.259 82.246 82.175 82.176 82.175 82.174 82.174 82.174 82.177 82.178 82.178 82.178 82.178 82.178 82.178	-92.348 -92.306 -92.286 -92.281 -92.419 -92.438 -92.445 -92.549 -92.944 -92.949 -92.956 -92.928 -92.928 -92.928 -92.928 -92.928 -92.928 -92.928 -92.928 -92.886 -92.891 -92.886 -92.891 -92.888	1017.7 1022.6 1021.6 1003.5 1019.4 1018.9 1019.3 1009.8 1020.2 1020.8 1020.3 1021.5 1021.8 1014.7 1013.9 1014.7 1013.9 1014.7 1013.4 1021.0 1021.2 1024.2 1030.8	
BUOY	(24294)	LAT	LON	SLP	Air T	BUO'	Y(24294)	LAT	LON	SLP	Air T
2003 I	Mar	(N)	(+E,-W)	(MB)	(C)	2003	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69	1 2 3 4 5 6 7 8 9 10	82.177 82.177 82.178 82.178 82.177 82.178 82.176 82.176 82.175	-92.895 -92.893 -92.888 -92.884 -92.891 -92.896 -92.899 -92.907 -92.900	1033.1 1033.4 1034.6 1035.0 1037.1 1024.3 1019.2 1027.5 1028.4 1013.0		91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 111 112 113 114 115 116 117 118 119	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	82.177 82.175 82.176 82.181 82.186 82.171 82.168 82.170 82.174 82.174 82.174 82.174 82.174 82.175 82.175 82.175 82.176 82.174 82.174 82.174 82.174 82.174 82.174 82.174 82.174 82.174 82.174 82.174 82.174 82.174 82.173 82.174 82.173 82.173 82.173 82.173 82.173 82.173 82.173	-92.889 -92.899 -92.888 -92.888 -92.902 -92.987 -92.961 -92.925 -92.893 -92.899 -92.894 -92.889 -92.899 -92.896 -92.896 -92.896 -92.896 -92.894 -92.894 -92.893 -92.893 -92.893 -92.893 -92.893 -92.899 -92.899 -92.899	1026.9 1027.1 1027.1 1019.9 1015.0 1017.0 1016.7 1008.1 1007.8 1014.7 1026.9 1025.9 1021.4 1012.1 1009.7 1016.1 1021.2 1031.7 1035.1 1034.7 1032.0 1029.1 1034.1 1042.5 1043.0 1038.3 1032.6 1022.3 999.6	

BUOY(2		LAT	LON	SLP	Air T	BUO\	7(24294)	LAT	LON	SLP	Air T
2003 M		(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 223 24 25 26 27 28 29 30 31	82.174 82.175 82.175 82.174 82.175 82.099 82.028 82.024 82.017 82.014 82.010 82.011 82.055 82.092 82.091 82.095 82.094 82.093 82.095 82.096 82.083 82.095 81.879 81.879 81.844 81.844 81.844 81.849 81.865 81.861	-92.899 -92.894 -92.899 -92.892 -92.902 -93.731 -94.380 -94.482 -94.482 -94.378 -93.994 -93.319 -92.647 -92.631 -92.647 -92.637 -92.637 -92.780 -94.630 -94.758 -94.518 -94.518 -94.487 -94.410 -94.510	967.7 967.8 967.3 980.8 973.8 978.7 977.7 976.1 972.8 973.3 975.6 979.2 981.9 985.0 986.4 989.0 998.3 986.1 989.7 988.4 991.2 994.9 1000.0 995.1 997.3 998.4 997.2 1004.2 1002.4		152 153 154 155 156 157 158 159 160 161 162 163 169	1 2 3 4 5 6 7 8 9 10 11 12 18	81.847 81.838 81.830 81.829 81.831 81.817 81.815 81.815 81.806 81.734	-94.736 -94.739 -94.744 -94.790 -94.817 -94.804 -94.769 -94.803 -94.823 -94.832 -94.838 -95.437	1006.7 1014.3 1017.5 1015.3 1008.8 1021.9 1021.5 1019.9 1020.6 1023.5 1021.2 1023.0 1007.2	
BUOY(2		LAT	LON	SLP	Air T	BUO\	/(24294)	LAT	LON	SLP	Air T
2003 Au		(N)	(+E,-W)	(MB)	(C)	2003	Sep	(N)	(+E,-W)	(MB)	(C)
225 226 227 228 229 230 231 232 233 234 240 241 242 243	13 14 15 16 17 18 19 20 21 22 28 29 30 31	81.991 81.974 81.972 81.966 81.930 81.883 81.833 81.804 81.815 81.856 82.157 82.158 82.154 82.158	-95.213 -95.549 -95.594 -95.654 -95.929 -96.276 -96.532 -96.554 -96.429 -96.238 -94.866 -94.860 -94.842	992.7 994.7 999.1 999.3 999.8 1007.5 1010.1 1001.2 998.8 1007.7 1026.5 1028.2 1021.3 1013.3		244 245 246 247 248 250 251 252 253 254 255 256 257 258 260 261 262 263 264 265 266 267 268 269 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	82.170 82.186 82.186 82.194 82.213 82.225 82.224 82.220 82.219 82.223 82.245 82.264 82.251 82.263 82.252 82.245 82.252 82.245 82.336 82.353 82.393 82.393 82.394 82.384 82.375 82.405 82.405 82.496 82.536 82.536 82.534	-94.670 -94.379 -94.377 -94.352 -94.311 -94.290 -94.329 -94.302 -94.422 -94.691 -94.644 -94.935 -95.527 -95.989 -96.116 -96.225 -94.680 -94.146 -93.889 -93.867 -93.910 -93.704 -93.910 -93.214 -93.196 -92.945 -92.942	1003.2 996.1 1004.9 1005.5 1001.2 1003.8 1005.9 1011.0 1015.5 1008.4 999.8 1005.7 1002.3 993.8 1005.4 1018.5 1023.0 1006.7 1022.5 1028.7 1023.9 1024.0 1015.6 1008.2 994.5 994.4 1004.0 1013.2 1015.2	

BUOY(24294) 2003 Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO' 2003	Y(24294) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
274     1       275     2       276     3       277     4       278     5       279     6       280     7       281     8       282     9       283     10       284     11       285     12       286     13       287     14       288     15       289     16       290     17       291     18       292     19       293     20       294     21       295     22       296     23       297     24       298     25       299     26       300     27       301     28       302     29       303     30       304     31	82.526 82.499 82.472 82.469 82.483 82.488 82.454 82.381 82.337 82.286 82.239 82.174 82.162 82.175 82.175 82.175 82.147 82.167 82.175 82.147 82.193 82.147 82.096 82.019 81.847 81.887 81.887 81.887 81.895	-93.091 -93.432 -93.776 -94.053 -93.996 -94.127 -94.163 -94.289 -94.423 -95.759 -96.117 -96.395 -96.395 -96.395 -96.755 -96.886 -96.923 -96.976 -97.182 -97.332 -97.332 -97.332 -97.898 -98.423 -98.423 -98.423 -98.423 -98.345 -98.245 -98.047 -97.809 -97.862 -97.937 -97.747	1017.3 1020.9 1024.3 1019.7 1013.4 1014.5 1008.8 1016.1 1022.9 1018.8 1016.1 1022.9 1018.8 1016.1 1021.7 1026.2 1026.4 1031.2 1023.8 1019.4 1019.5 1027.4 1019.5 1020.9 1020.3 1014.3 1012.2 1008.1 1009.2 1018.9 1026.9		305 306 307 308 309 310 311 312 313 314 315 316 317 318 320 321 322 323 324 325 326 327 328 329 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30	81.933 81.929 81.895 81.867 81.867 81.885 81.934 81.954 81.962 81.965 81.975 82.000 81.993 81.987 81.980 81.950 81.950 81.950 81.950 81.833 81.837 81.834 81.837 81.834 81.837 81.836 81.847 81.845 81.845 81.845 81.845	-97.660 -97.750 -97.990 -98.038 -98.001 -97.874 -97.890 -98.068 -98.301 -98.581 -98.675 -98.935 -99.216 -99.269 -99.307 -100.093 -100.487 -100.814 -100.990 -101.145 -101.075 -100.821 -100.755 -100.821 -100.755 -100.815 -100.953 -100.996 -100.873 -100.714	1024.1 1025.2 1025.8 1022.2 1022.3 1015.2 1010.6 1004.2 1007.5 1013.9 1010.0 1016.5 1016.9 1015.1 1016.9 1019.3 1011.9 1004.3 997.1 1007.8 1018.4 1019.5 1006.4 1005.1 1010.1	
BUOY(24294) 2003 Dec	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)						
335 1 336 2 337 3 338 4	81.884 81.899 81.955 81.976	-100.579 -100.394 -100.008 -99.796	1005.6 1002.5 1000.1 1002.1							

BUOY 2003	(25499) Jan	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		Y(25499) Feb	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2003 c 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 6 27 28	(N) 84.076 84.096 84.099 84.121 84.110 84.050 84.013 83.927 83.818 83.682 83.612 83.595 83.558 83.462 83.416 83.391 83.353 83.295 83.103 83.018 82.948 82.909 82.860 82.800 82.714 82.659 82.604	(+E,-W)  26.504 26.405 26.243 25.745 24.732 24.407 24.742 25.076 24.562 24.050 23.472 23.299 22.433 21.779 21.498 21.420 21.299 21.074 21.333 19.863 18.952 17.939 17.207 16.882 16.629 16.466 16.254	(MB)  1024.5 1021.1 1015.2 1009.6 1010.7 1010.0 1011.1 1011.3 1014.8 1007.2 1006.3 997.0 1004.4 1002.3 1007.1 1013.5 1018.2 1021.5 994.5 1015.6 1010.7 1006.1 1004.9 1007.4 1008.2 1007.2 1007.2 1013.5	(C) -23.3 -21.4 -22.8 -21.4 -28.2* -29.9 -25.2 -31.2 -34.8 -36.7 -33.6 -31.3 -32.3 -32.8 -35.5 -37.0 -29.2 -31.2 -26.9 -32.0 -32.9 -28.5 -33.1	2003 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58	Feb 1 2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	(N) 82.330 82.322 82.284 82.256 82.253 82.353 82.389 82.407 82.360 82.344 82.353 82.442 82.350 82.214 82.239 82.360 82.382 82.256 82.195 82.072 82.114 82.021 82.072 82.114 82.021 82.002 81.895	(+E,-W)  15.658 15.358 15.303 15.219 14.912 14.235 14.232 14.089 13.532 13.183 13.044 12.940 13.103 13.204 12.716 12.933 12.825 12.167 11.881 12.120 11.897 11.706 11.031 10.110 10.018 8.884 8.153	(MB) 1009.3 1006.8 1018.8 1023.2 1016.9 1001.8 1005.0 1002.5 1004.3 1012.4 1018.3 1015.0 1008.4 1003.3 998.1 1014.4 1008.1 1002.1 988.8 1001.8 999.5 1018.6 1000.1 1016.4 1014.2 1003.1 1019.2	(C) -32.2 -30.8 -36.0 -39.0 -34.9 -21.0 -15.6 -16.3 -20.3 -31.3 -20.5 -11.5 -17.2* -24.6 -32.4 -23.8 -13.3 -16.7 -29.9 -34.3 -35.8 -23.9 -33.1 -31.6 -24.3 -34.0
29 30 31	29 30 31	82.475 82.371 82.341	16.180 15.914 15.727	1015.7 1021.0 1014.1	-32.1 -31.2 -32.3	59	28	81.821	8.287	1023.7	-38.7

BUOY(25499) 2003 Mar	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
60 1 61 2 62 3 63 4 64 5 65 6 66 7 67 8 68 9 69 10 70 11 71 12 72 13 73 14 76 17 77 18 78 19 79 20 80 21 81 22 82 23 83 24 84 25 85 26 86 27 87 28 88 29	81.776 81.779 81.678 81.583 81.493 81.381 81.275 81.136 80.909 80.692 80.465 80.310 80.206 80.043 79.637 79.371 79.112 79.130 78.894 78.536 77.799 77.783 77.485 77.353 77.165	8.266 7.872 7.312 6.722 6.309 5.544 4.047 2.175 0.777 0.297 0.188 0.379 0.127 0.075 0.619 -0.192 -0.656 -0.669 -1.208 -2.014 -3.984 -5.279 -7.144 -7.967 -8.427 -9.236	1022.3 1018.8 1020.8 1027.0 1026.1 1020.6 1017.2 1002.0 1008.2 1001.6 1003.5 1005.2 994.4 1010.7 1011.1 1014.4 1028.2 991.6 983.2 989.4 998.6 1008.7 993.1 987.8 1003.4 1012.9 1021.8	-37.0 -33.6 -32.3 -28.2 -29.0 -25.9 -21.4 -25.7 -35.0 -34.8 -30.5 -24.9 -22.4 -22.4 -22.4 -22.4 -22.4 -21.9 -15.6 -21.9 -21.9 -21.9
89 30	77.009	-9.371	1021.0	-23.8

BUOY	(26211)	LAT	LON	SLP	Air T	BUO	Y(26211)	LAT	LON	SLP	Air T
2003	Jan	(N)	(+E,-W)	(MB)	(C)	2003	Feb	(N)	(+E,-W)	(MB)	(C)
2 3 4 5 6 7 8 9 10 112 13 14 15 16 17 18 19 20 22 24 25 6 27 28 29 30 31	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31	72.747 72.611 72.563 72.511 72.460 72.475 72.535 72.671 72.733 72.832 72.789 72.780 72.802 72.802 72.802 73.321 73.183 73.206 73.302 73.344 73.344 73.344 73.324 73.266 73.274 73.305 73.279	-175.330 -175.450 -175.436 -175.470 -175.352 -175.207 -175.102 -175.175 -175.616 -176.001 -175.993 -176.218 -176.251 -176.654 -176.832 -177.391 -177.979 -178.233 -178.317 -178.724 -178.724 -178.790 -178.882 -179.041 -179.083 -179.240 -179.462 -179.390	1002.5 1008.2 1006.1 1002.0 997.4 1003.7 1020.8 1009.2 1007.2 1016.4 1010.8 1029.3 1022.9 1023.4 1028.3 1020.6 1018.7 1020.1 1020.1 1020.1 1029.2 1023.5 1015.9 1010.9 1021.8 1020.5	-28.6 -35.6 -38.8 -37.8 -35.3 -32.3 -29.1* -26.6 -18.2 -12.5 -26.1 -15.9 -24.1 -22.0 -20.6 -19.9 -14.6* -14.2 -16.7 -19.3 -21.2 -20.4 -24.3 -26.6 -23.4 -28.1 -25.5 -24.4 -34.7	32 33 34 35 36 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 55 56 57 58 59	1 2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	73.274 73.272 73.261 73.239 73.221 73.254 73.254 73.240 73.265 73.265 73.381 73.489 73.489 73.488 73.502 73.516 73.505 73.500 73.353 73.353 73.353 73.355 73.360 73.355 73.363 73.355 73.361	-179.385 -179.390 -179.283 -179.075 -178.939 -179.714 -179.880 -179.879 180.000 179.825 179.769 179.643 179.577 179.571 179.477 179.348 179.238 179.131 179.014 179.050 179.242 179.423 179.447 179.355 179.242 179.447 179.355 179.276 179.100 178.843	1023.4 1022.9 1020.8 1024.7 1032.2 1024.6 1029.1 1034.7 1034.0 1033.6 1038.4 1030.1 1021.2 1023.3 1022.7 1023.3 1029.0 1027.9 1019.3 1021.1 1030.5 1030.3 1028.5 1029.7 1026.1 1025.7	-38.5 -38.9 -37.6 -35.9 -37.5 -22.6 -24.2 -30.8 -32.7 -28.9 -30.5 -22.2 -17.6 -23.4 -25.2 -26.8 -27.6 -30.2 -29.7 -29.9 -32.3 -32.6 -33.7 -34.0 -33.7 -34.0 -33.7 -34.0
BUOY	(26211)	LAT	LON	SLP	Air T	BUO	Y(26211)	LAT	LON	SLP	Air T
2003 N	Mar	(N)	(+E,-W)	(MB)	(C)	2003	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 66 67 68 69 70 71 72 73 74 75 76 77 78 80 82 83 84 85 86 87 88 89 90	1 2 3 4 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31	73.356 73.398 73.390 73.362 73.444 73.439 73.472 73.456 73.398 73.390 73.373 73.374 73.380 73.390 73.393 73.394 73.398 73.466 73.478 73.482 73.528 73.528 73.552 73.660 73.696	178.482 178.020 177.802 177.775 177.861 177.732 177.512 177.717 177.740 177.752 177.926 178.095 178.095 178.025 177.943 177.910 177.926 177.943 177.9587 177.539 177.540 177.587 177.580 177.580 177.580 177.580 177.580 177.580	1023.2 1021.3 1017.7 1024.6 1042.4 1043.5 1042.0 1049.4 1024.5 1012.1 1014.5 1016.2 1016.3 1018.3 1022.6 1025.3 1020.3 1017.6 1017.8 1020.5 1020.5 1020.1	-26.8 -26.2 -25.3 -22.9 -16.0 -12.5 -14.5* -17.3 -24.0 -26.8* -26.5 -25.0 -25.9 -26.5 -27.2 -26.7 -25.1 -25.4 -26.9 -21.9 -21.5 -18.8 -18.4 -19.1 -17.2 -19.5 -23.7	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 118 119 111 115 116 119 120	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 29 30	73.747 73.786 73.760 73.790 73.866 73.929 73.967 73.959 73.940 73.988 74.045 74.058 73.932 73.822 73.822 73.844 73.830 73.953 74.016 74.043 74.043 74.043 74.043 74.152	176.839 176.586 176.510 176.499 176.279 176.083 176.147 176.302 176.402 176.35 175.904 175.401 174.627 174.656 174.751 174.793 174.699 174.542 174.437 174.287 174.137 173.945 173.466 172.839 172.464 172.235 172.354	1008.8 1013.6 1014.8 1012.4 1011.3 1012.2 1016.0 1022.3 1016.7 1019.2 1005.7 997.4 1005.7 1014.8 1015.9 1014.2 1016.5 1018.3 1020.3 1020.3 1020.7 1012.0 1006.2 1017.1 1022.6	-22.2* -19.3 -19.0 -20.0 -16.1 -13.5* -19.8 -21.5 -19.3 -18.1 -17.6 -18.2 -15.7 -21.2 -21.1 -18.9 -18.7 -18.0 -16.6 -17.7 -15.7 -15.7 -15.7 -9.0

BUOY(	(26211)	LAT	LON	SLP	Air T	BUO	Y(26211)	LAT	LON	SLP	Air T
2003 N	⁄lay	(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 124 125 126 127 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	1 2 3 4 5 6 7 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 31 31 31 31 31 31 31 31 31 31 31 31 31	74.246 74.373 74.498 74.572 74.591 74.567 74.540 74.445 74.445 74.446 74.421 74.395 74.343 74.352 74.365 74.561 74.575 74.565 74.701 74.699 74.689 74.774 74.766 74.771 74.714	172.218 171.974 171.760 171.535 171.323 171.157 171.030 170.960 170.976 171.068 171.216 171.441 171.678 172.116 172.416 172.448 172.436 172.520 172.510 172.440 172.448 172.448 172.448 172.496 172.440 172.440 172.440 172.440 172.440 172.440 172.440 172.400 172.440 172.400	1014.9 1014.0 1020.3 1026.2 1031.3 1032.9 1028.3 1020.5 1017.2 1006.0 1004.3 1001.2 1005.3 1004.0 1006.0 1005.4 1017.8 1009.3 1008.7 1012.1 1016.2 1011.6 1009.0 1014.9 1016.6 1013.2	-4.1 -2.3 -1.4 -2.4 -6.1 -4.9* -3.6 -9.5 -10.0 -7.9 -3.6 -5.0 -9.5* -6.8 -5.9 -2.4* -1.6 -3.1 -3.8 -4.6 -5.8 -6.2 -7.4 -6.6	154 155 156 157 158 160 161 162 163 164 165 166 167 168 170 171 172 173 174 175 176 177 178 179 180 181	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30	74.743 74.801 74.890 74.958 74.956 74.950 75.146 75.050 75.146 75.171 75.173 75.225 75.186 75.277 75.463 75.427 75.463 75.421 75.453 75.466 75.47 75.407 75.407 75.407 75.407 75.464 75.587 75.645	171.342 171.086 170.686 170.278 170.135 169.793 169.422 169.149 168.953 168.991 169.145 169.145 169.145 167.434 167.324 167.328 167.328 167.328 167.328 167.329 166.519 166.542 166.316 166.539 166.730 166.994 167.144 167.109	1018.5 1015.5 1010.2 1011.4 1017.0 1015.9 1015.0 1011.5 1012.7 1014.1 1010.2 1005.3 1002.1 1006.7 1021.6 1016.6 1016.6 1010.6 1010.5 1002.7 1002.7 1002.7 1006.5 1007.2 1005.4 1005.2	-4.8 -3.1 0.5 0.8 1.3 2.1 0.8 0.9 1.0 1.3 1.4 0.3 0.3 -0.1 -0.2 0.7 1.7 2.0 2.9 0.8 0.7 1.0 0.0 -0.1 0.7 1.3 1.3 0.4
BUOY(	(26211)	LAT	LON	SLP	Air T	BUO	Y(26211)	LAT	LON	SLP	Air T
2003 J	ul	(N)	(+E,-W)	(MB)	(C)	2003	3 Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 21 22 32 42 52 66 27 28 9 30 31	75.558 75.496 75.499 75.353 75.370 75.331 75.310 75.374 75.373 75.341 75.138 75.004 74.896 74.827 74.755 74.766 74.766 74.766 74.778 74.792 74.724 74.617 74.452 74.241 74.170 74.109 74.020 73.846	166.856 166.711 166.799 167.036 167.076 167.246 167.284 166.920 167.030 167.109 167.283 168.051 168.504 168.425 168.910 169.374 169.810 170.060 170.030 169.810 170.199 170.461 171.052 171.721 172.346 172.477 172.331 172.610	1007.2 1002.0 1003.7 1006.2 1005.2 1014.2 1012.1 1017.7 1008.3 1005.4 1001.1 1005.8 1000.0 1013.2 1026.6 1018.7 1011.9 1005.9 1008.8 996.8 1004.0 1001.6 1006.9 1006.6 1014.3 998.2 1004.7 1013.2 1013.5	0.2 0.7 0.7 1.2 3.1 1.1 1.6 0.9 0.7 0.7 0.9 0.1 -0.2 -0.1 0.1 1.5 0.1 0.0 0.7 0.3 -0.3 -0.3 -0.3 -0.3* -0.6 -0.7	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 231 232 233 234 235 236 237 238 239 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 19 20 21 22 24 25 26 27 28 29 30 31	73.746 73.720 73.679 73.710 73.501 73.520 73.477 73.618 73.634 73.615 73.465 73.310 73.142 73.096 73.143 73.134 73.102 73.166 73.217 73.237 73.199 73.188 73.184 73.172 73.167 73.158 73.161 73.172 73.083	172.744 172.801 172.849 173.115 173.347 173.893 174.125 174.329 174.652 174.102 174.266 174.142 173.984 173.988 174.039 173.826 173.419 173.088 173.057 172.790 172.790 172.790 172.790 172.797 173.105 173.834 173.834 173.834 173.835	1016.7 1015.1 1018.2 1004.0 1021.2 1012.1 1020.9 1014.2 1015.2 1023.3 1024.5 1014.2 1013.3 1011.6 1015.3 1014.1 1009.2 1011.9 1012.5 1013.5 1010.4 1012.6 1011.7 1011.4	0.1* -0.2 -0.1 0.3 -1.2 -0.2 0.3 0.0 -1.4 -1.2 -0.7 -2.0 -1.3 -0.3 -0.5 -0.5* -0.7 -1.7 -1.5 -0.7 -0.1 0.3 0.2 -1.1

BUO` 2003	Y(26211) Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)	BUO 2003	Y(26211) Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
244	1	73.050	173.165	1021.9	-0.7	274	1	72.899	-176.818	1015.6	-1.5
245	2	73.195	173.168	1007.9	0.2	275	2	72.736	-177.151	1010.3	-2.8
246	3	73.150	173.275		-0.8*	276	2 3	72.547	-177.430	1005.2	-3.7
247	4	73.007	173.443	1011.9	-0.7	277	4	72.196	-176.820	1010.4	-2.1
248	5	73.130	174.272	993.6	-1.0	278	5	72.080	-175.932	1014.3	-1.8
249	6	73.223	174.771	995.2	-1.2	279	6	72.137	-175.612	1018.0	-1.8
250	7	73.102	174.831	996.1	-1.7*	282	9	71.108	-176.774		-2.9*
251	8	72.926	176.240	996.9	-2.0*	283	10	70.776	-176.687	1006.9	-3.5
253	10	72.500	179.730	995.7	-2.1	284	11	70.554	-176.688	1007.4	-2.6
254	11	72.232	-179.164	1000.3	-2.3	285	12	70.170	-176.297	1012.4	-1.8
255	12	71.948	-178.319	1016.2	-2.3	286	13	69.851	-175.551	1013.1	-1.5
256	13	71.925	-177.869	1024.7	-1.7	289	16	69.963	-175.291	1020.9	0.2
257	14	72.152	-177.771	1017.6	-0.1	290	17	69.915	-175.846	1019.3	-1.2
258	15	72.218	-177.133	1022.8	-0.5	291	18	69.630	-176.351	1016.6	-2.8*
259	16	72.251	-176.981	1026.2	-1.2	292	19	69.433	-176.487	1012.0	-2.5
260	17	72.439	-177.124	1016.2	-0.3	293	20	69.312	-176.017	1017.8	-3.3
261	18	72.389	-177.231	1022.3	-2.0	296	23	69.547	-176.978	1028.1	-3.6
262	19	72.336	-176.942	1020.9	-1.3	297	24	69.663	-177.395	1013.6	-2.8
263	20	72.464	-176.876	1018.4	-0.9	298	25	69.524	-176.632	1017.4	-3.2
264	21	72.721	-177.033	1016.7	0.3	301	28	69.773	-176.605	10010	-2.1*
265	22	73.016	-177.440	1015.6	-0.3	304	31	70.454	-177.303	1021.3	-1.5
266	23	73.136	-177.937	1018.5	-2.5						
267	24	73.108	-178.495	1018.8	-1.5						
268	25	73.098	-178.785	1015.6	-2.6						
269	26	73.034	-178.326	1014.2	-1.5						
270	27	72.927	-177.157	1019.8	-1.2						
272	29	72.911	-177.123	1008.9	-1.3						
273	30	72.957	-176.806	1006.9	-1.1						

BUO 2003	Y(26211) Nov	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
305 306 308 309 310 311 312 313 314 315 316 317 318 319 320 321	1 2 4 5 6 7 8 9 10 11 12 13 14 15 16 17	70.533 70.712 70.668 70.644 70.699 70.698 70.737 70.646 70.389 70.022 69.750 69.722 69.722 69.722 69.722 69.722	-178.139 -178.291 -179.060 -179.221 -179.455 179.483 178.063 177.296 177.763 178.058 178.941 179.060 179.060 179.060	1021.0 1016.9 1006.0 1005.5 1009.5 1012.2 1009.6 1013.2 1006.4 1022.2 1019.5 1016.4 1014.1 1014.3 1014.3	-1.1 -1.7 -1.1 -2.1 -2.6 -6.3 -10.7 -11.8 -15.4 -14.0 -11.5 -11.7 -12.1 -11.3
322 323 324	18 19 20	69.722 69.722 69.722	179.060 179.060 179.060	1002.5 1003.2 1012.1	-9.9 -6.7 -8.4
325	21	69.722	179.060	980.7	-3.7

BUOY	(26694)	LAT	LON	SLP	Air T	BUO	Y(26694)	LAT	LON	SLP	Air T
2003	Jan	(N)	(+E,-W)	(MB)	(C)	2003	3 Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 23 23 31 31 31 31 31 31 31 31 31 31 31 31 31	1 2 3 4 5 6 7 8 9 10 1 12 13 4 15 6 7 11 12 13 4 15 6 17 18 9 20 12 22 22 22 22 23 31 12 22 22 22 23 31	74.808 74.748 74.647 74.616 74.568 74.515 74.554 74.615 74.704 75.003 75.045 75.034 75.079 75.145 75.236 75.336 75.514 75.575 75.513 75.528 75.664 75.672 75.658 75.658 75.630 75.630 75.637	-169.806 -170.118 -170.298 -170.298 -170.241 -170.012 -169.629 -169.303 -169.329 -169.882 -170.443 -170.569 -170.878 -170.878 -171.486 -171.486 -171.486 -171.489 -172.435 -172.699 -172.825 -172.933 -172.790 -172.832 -172.891 -172.892 -172.892 -172.892 -172.892 -173.004 -173.220 -173.082	995.5 1002.0 1005.2 1004.2 996.0 992.2 999.6 1019.8 1030.1 1011.2 1011.2 1015.0 1025.6 1031.7 1022.0 1028.4 1028.4 1025.7 1028.4 1025.7 1028.4 1025.7 1030.8 1030.8 1030.9 1019.1 1009.7 1021.1 1027.5 1020.3 1021.6	-21.4 -27.3 -31.4 -33.2 -31.7 -29.0 -28.7 -26.9 -19.2 -18.4 -19.1 -17.4 -21.8 -22.2 -21.6 -15.1 -19.5 -25.2 -22.1 -23.7 -20.9 -20.2 -18.9 -21.8.9 -24.9 -24.9 -28.1*	32 33 34 35 36 37 38 39 40 41 42 43 445 46 47 48 45 55 55 56 57 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	75.626 75.628 75.608 75.592 75.551 75.559 75.594 75.596 75.581 75.608 75.679 75.815 75.848 75.852 75.852 75.856 75.882 75.877 75.779 75.779 75.780 75.780 75.780 75.790 75.794 75.782	-172.912 -172.871 -172.880 -172.249 -172.340 -172.906 -173.225 -173.276 -173.450 -173.440 -173.424 -173.223 -173.223 -173.223 -173.532 -173.532 -173.532 -173.532 -173.535 -173.535 -173.535 -173.733 -173.920 -173.268 -173.310 -173.268 -173.3400	1020.9 1020.6 1018.1 1017.0 1031.2 1038.3 1032.8 1030.2 1033.4 1036.6 1039.9 1035.4 1023.5 1027.9 1027.5 1031.9 1032.1 1022.8 1011.7 1024.8 1026.9 1029.2 1028.6 1030.2	-30.3 -31.8 -34.1 -32.2 -32.2 -33.3 -27.8 -28.3 -24.8 -26.9 -26.5 -20.8 -26.6 -25.8 -26.6 -25.8 -26.1 -27.9 -26.6 -25.9 -26.6 -25.8 -26.1 -27.9 -28.4 -30.6 -31.9 -31.4 -32.6 -30.7
BUOY	((26694)	LAT	LON	SLP	Air T	BUO	Y(26694)	LAT	LON	SLP	Air T
2003	Mar	(N)	(+E,-W)	(MB)	(C)	2003	8 Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 71 72 73 74 75 76 77 78 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 0 11 2 3 4 15 6 7 8 9 0 11 2 3 4 15 6 17 8 19 0 1 2 2 2 2 4 5 2 6 7 8 9 3 1	75.776 75.804 75.836 75.814 75.822 75.928 75.917 75.946 75.835 75.831 75.832 75.808 75.832 75.808 75.864 75.868 75.891 75.949 75.963 75.949 75.963 75.975 75.994 76.018 76.053 76.101 76.135 76.159	-173.713 -174.226 -174.443 -174.552 -174.519 -174.583 -174.042 -174.161 -174.485 -174.052 -173.722 -173.722 -173.722 -172.832 -172.464 -172.506 -172.600 -172.751 -172.849 -172.849 -172.855 -172.985 -172.985 -172.985 -172.986 -172.986 -172.986 -172.848 -172.848 -172.848 -172.876 -172.876 -172.876 -172.876 -172.876 -173.098 -173.098 -173.098	1032.2 1026.2 1019.1 1020.1 1031.4 1018.9 1042.9 1044.5 1032.0 1044.9 1033.8 1014.7 1010.6 1015.7 1017.9 1019.6 1021.7 1024.2 1025.2 1023.8 1014.7 1016.1 1018.7 1018.1 1019.4 1022.7 1024.0 1025.0 1025.8	-27.6 -24.6 -21.9 -21.4 -22.0 -16.4 -19.2 -17.6 -18.6 -17.1 -22.7 -24.8 -22.0 -21.5 -26.6 -28.0 -28.3 -28.8 -28.2 -26.6 -27.2 -28.4 -28.3 -24.8 -21.0 -20.5 -20.7 -21.7 -21.7 -21.9	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 111 112 113 114 115 116 117 118 119	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	76.208 76.271 76.305 76.313 76.321 76.361 76.432 76.461 76.433 76.488 76.502 76.535 76.534 76.468 76.507 76.501 76.525 76.547 76.568 76.568 76.695 76.620 76.644 76.707 76.795 76.861 76.892	-173.327 -173.399 -173.551 -173.551 -173.579 -173.720 -173.633 -173.457 -173.184 -173.023 -173.121 -173.350 -173.664 -174.294 -174.425 -174.425 -174.425 -174.829 -174.182 -174.337 -174.535 -174.720 -174.819 -175.508 -175.016 -175.508 -176.036 -176.178 -176.324 -176.468 -176.4430	1020.3 1012.1 1008.8 1018.3 1021.4 1018.9 1007.0 1010.3 1022.2 1027.4 1025.9 1014.5 999.1 1000.3 1010.1 1016.2 1018.5 1021.8 1022.4 1022.3 1026.1 1026.9 1021.3 1021.3 1021.9 1021.7	-19.6 -19.1 -18.4 -20.1 -20.6 -16.2 -16.3 -18.8 -20.5 -18.8 -19.1 -15.9 -21.1 -21.4 -18.9 -15.8 -17.3 -16.5 -15.8 -17.3 -16.5 -2.9 -2.1.1 -2.0 -2.0 -1.0 -2.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1.0 -1

BUO\	/(26694)	LAT	LON	SLP	Air T	BUO	Y(26694)	LAT	LON	SLP	Air T
2003	May	(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 140 141 142 143 144 145 146 147 148 149 150	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	76.964 77.075 77.177 77.220 77.214 77.161 77.128 77.055 77.005 77.005 77.030 77.054 77.049 77.058 77.110 77.208 77.302 77.302 77.377 77.422 77.438 77.704 77.734 77.734 77.734 77.734 77.734 77.759 77.651 77.572 77.549	-176.299 -176.304 -176.305 -176.277 -176.346 -176.634 -176.735 -176.828 -176.748 -176.748 -176.627 -176.192 -175.664 -175.466 -175.466 -175.466 -174.221 -174.050 -174.236 -174.629 -174.629 -174.629 -174.629 -174.645 -174.605 -174.691 -174.978 -175.466 -175.406 -175.081 -174.868	1023.8 1025.3 1027.6 1032.4 1036.1 1032.7 1029.3 1024.9 1019.8 1014.5 1002.2 999.1 999.9 1001.5 1003.0 1006.9 1001.7 1009.8 1015.3 1021.1 1016.5 1018.6 1013.6 1005.5 1007.1 1013.0 1013.6	-5.9 -4.1 -4.1 -5.4 -5.3 -6.6 -8.3 -6.4 -4.6 -3.4 -4.5 -6.7 -6.5 -5.0 -4.4 -4.1 -4.0 -4.8 -5.1 -4.4 -4.4 -4.4 -4.1	152 153 154 155 156 157 158 159 160 161 162 163 164 166 167 168 169 171 172 173 174 175 176 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30	77.572 77.593 77.593 77.593 77.593 77.595 77.721 77.727 77.741 77.764 77.826 77.932 78.036 78.145 78.242 78.310 78.372 78.395 78.372 78.395 78.241 78.182 78.190 78.242 78.311 78.327 78.371 78.371 78.448 78.558 78.658	-174.914 -175.080 -175.202 -175.194 -175.366 -175.689 -175.877 -176.347 -177.014 -177.057 -176.956 -176.872 -176.913 -177.171 -177.613 -178.002 -178.111 -177.668 -177.312 -177.668 -177.312 -177.668 -177.312 -177.668 -177.312 -177.688 -177.312 -177.688 -177.312 -177.5212 -176.681 -176.681 -175.212 -175.242	1014.8 1016.1 1020.2 1022.1 1021.5 1014.8 1018.6 1016.9 1021.7 1021.1 1020.3 1018.1 1010.0 1010.2 1018.5 1026.7 1031.1 1023.2 1018.4 1009.3 1009.3 1019.3 1009.3 1019.3 1004.3 1005.0 1012.1 1012.2 1007.2	-3.8 -4.0 -4.2 -3.9 -2.7 -1.4 -0.8 -0.5 -0.3 -0.2 0.2 1.2 0.8 1.3 0.4 0.7 0.8 1.5 0.8 0.6
BUO\	/(26694)	LAT	LON	SLP	Air T	BUO	Y(26694)	LAT	LON	SLP	Air T
2003	Jul	(N)	(+E,-W)	(MB)	(C)	2003	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	78.673 78.705 78.713 78.735 78.746 78.798 78.727 78.631 78.540 78.586 78.598 78.598 78.598 78.598 78.586 78.388 78.392 78.309 78.338 78.370 78.392 77.736 77.722 77.573 77.574	-175.285 -175.588 -175.588 -175.993 -176.259 -176.323 -176.062 -175.822 -175.636 -175.355 -175.094 -174.517 -174.290 -174.597 -174.889 -174.649 -174.424 -174.126 -173.367 -173.367 -173.367 -173.3448 -173.131 -172.912 -172.507 -172.507 -172.560 -172.975 -173.182 -173.182 -172.921	1007.6 1000.7 992.8 1000.1 1009.3 1010.4 1012.4 1012.5 1010.7 1002.6 998.8 997.4 1000.2 1006.6 1017.8 1006.6 1017.8 1006.6 1017.2 998.4 1007.2 997.7 1006.4 1000.7 1001.4 993.9 991.8 991.9 991.9 998.1 1002.8 989.0 1004.1 1009.9	0.7 0.4 0.6 1.1 2.2 0.6 1.0 0.5 0.8 0.5 0.2 -0.1 0.8 0.1 0.0 0.6 -0.1 0.2 -0.4 0.2 -0.4 0.2 -0.4 0.2 -0.5 0.2 -0.5 0.5 -0.	213 214 215 216 217 218 219 220 221 222 223 224 225 227 228 229 230 231 232 233 234 235 236 237 238 239 241 242 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 28 30 31	77.588 77.608 77.553 77.564 77.424 77.390 77.252 77.327 77.288 77.227 77.076 76.980 76.974 77.006 76.938 76.956 77.015 77.079 77.124 77.095 77.037 76.954 76.820 76.639 76.720 76.833 76.993	-172.367 -171.829 -171.474 -171.138 -171.138 -170.245 -169.577 -169.575 -169.223 -169.091 -168.767 -169.386 -169.572 -169.389 -169.389 -169.43 -168.898 -168.721 -168.647 -168.641 -167.726 -167.726 -167.728 -167.728 -167.728 -167.728 -167.588 -167.173 -166.489 -165.580 -165.580 -165.521 -165.466	1010.4 1005.9 1011.0 998.0 1008.8 999.6 1019.1 1011.6 1016.3 1012.0 1013.0 1000.7 1011.4 1013.9 1013.5 1007.2 1007.7 1014.2 1020.0 1020.2 1015.5 1010.4 1003.8 1001.6 994.0 1004.8 1006.1 1016.2 1018.2 1017.4 1019.9	-0.3 -0.1 -0.6 0.2 -1.11 -0.5 -2.1 -2.0 -1.13 -2.4 -2.8 -3.0 -0.1 -0.1 -0.7 -0.1 -0.9 -1.2 -2.1 -2.7 -2.0 -2.3 -0.8 -1.4 -0.7 -0.6 -2.9

BUO\	7(26694)	LAT	LON	SLP	Air T	BUO	Y(26694)	LAT	LON	SLP	Air T
2003	Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 250 251 252 253 254 255 256 257 268 261 262 263 264 265 266 267 268 269 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30	76.965 76.939 76.888 76.753 76.736 76.907 76.930 76.998 77.124 77.109 77.014 76.909 76.883 76.836 76.990 76.953 76.967 77.015 77.078 77.053 76.989 76.912 76.824 76.782 76.809 76.871	-164.931 -164.393 -163.905 -163.756 -163.273 -163.023 -162.600 -162.082 -161.985 -162.174 -162.724 -163.100 -163.178 -162.718 -162.718 -162.718 -161.965 -161.531 -161.983 -160.574 -160.189 -159.834 -159.866 -159.425 -159.002 -158.535 -157.748 -157.788	1019.9 1013.2 1000.1 1004.1 1004.1 1992.9 986.6 981.6 981.0 993.6 1012.6 1024.7 1023.3 1017.6 1034.4 1020.1 1014.4 1016.3 1020.2 1024.4 1021.2 1017.0 1006.6 998.1 1011.7 1020.6 1015.5 1007.7	-2.1 -2.9 -2.4 -2.9 -2.7 -1.3 -1.7 -3.5 -3.0 -5.5 -4.0 -5.5 -1.7 -2.0 -2.6 -2.2 -4.8 -4.0 -2.3 -2.9	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31	76.878 76.854 76.854 76.834 76.672 76.696 76.720 76.834 77.079 77.145 77.231 77.392 77.454 77.407 77.397 77.409 77.498 77.532 77.586 77.603 77.579 77.619 77.619 77.619 77.593	-157.646 -157.969 -158.328 -158.209 -157.814 -157.354 -157.784 -159.236 -159.236 -159.569 -159.900 -160.382 -160.954 -161.531 -162.073 -162.483 -162.601 -162.611 -162.683 -162.482 -162.547 -162.547 -162.572 -162.494 -162.497 -162.375 -161.836 -160.858 -160.381 -160.381 -159.564	1012.7 1006.6 998.5 1002.4 1013.7 1021.7 1020.0 1009.0 1004.1 1008.5 1016.0 1018.1 1021.5 1025.4 1033.3 1023.4 1016.2 1014.1 1015.5 1026.0 1025.1 1027.0 1023.9 1014.7 988.1 1013.6 1028.7 1011.1	-3.0 -3.3 -8.8 -5.2 -4.1 -5.8 -6.4 -6.7 -5.6 -9.5 -11.9 -9.7 -13.7 -13.5 -12.8 -16.1 -15.5 -13.3 -11.8 -6.7* -17.7 -8.6
BUO\	/(26694)	LAT	LON	SLP	Air T	BUO	Y(26694)	LAT	LON	SLP	Air T
2003	Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 30	77.485 77.498 77.610 77.692 77.842 77.758 77.561 77.435 77.395 77.367 77.289 77.159 77.066 76.986 76.988 76.988 76.943 77.001 77.047 77.102 77.141 77.137 77.090 77.187 77.196 77.192 77.1187 77.196 77.1985	-158.857 -158.746 -158.848 -159.065 -158.805 -158.165 -158.057 -157.863 -158.185 -158.042 -157.998 -158.258 -158.732 -158.732 -159.780 -159.780 -159.848 -159.832 -159.848 -159.832 -159.995 -159.273 -159.995 -159.273 -159.995	1031.6 1032.0 1024.4 1017.4 998.1 1001.6 1002.9 1014.6 1000.1 1009.6 1005.6 1006.7 1010.1 1011.0 1012.7 1008.5 1000.1 1013.9 1008.0 1015.9 1008.2 994.2 1002.8 999.9 996.5 1001.7 987.0 985.3 1005.1	-16.4 -13.0 -11.9 -10.3 -1.2 -14.1 -22.1 -23.7 -21.0 -22.9 -19.8 -18.5 -24.1 -24.9 -23.5 -19.6 -25.2 -21.3 -23.6 -23.3 -23.6 -23.3 -23.6 -23.5 -32.1 -29.4 -30.5 -32.2 -32.1 -32.1	335 336 337 338 339 340 341 342 343 344 345 346 347 351 352 353 354 355 356 357 359 360 361 362 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	77.162 77.180 77.188 77.164 77.170 77.199 77.261 77.376 77.378 77.361 77.375 77.512 77.581 77.563 77.564 77.564 77.589 77.626 77.589 77.589 77.580 77.580 77.580 77.580 77.580 77.580 77.580 77.581 77.580 77.580 77.580 77.580 77.581 77.580 77.580 77.581 77.580 77.580 77.580 77.580 77.581 77.592 77.671 77.796 77.993 78.145	-159.777 -159.394 -158.758 -158.234 -157.894 -157.735 -157.730 -157.746 -157.573 -157.584 -157.584 -157.584 -157.584 -157.584 -157.584 -158.089 -158.485 -158.742 -159.001 -159.207 -159.397 -159.675 -160.167 -160.637 -160.796 -160.922 -161.159 -161.159 -161.822 -161.929 -162.208 -162.585 -163.395 -164.089	1004.5 1001.1 1002.5 1015.2 1019.5 1019.4 1016.0 1011.2 1018.4 1023.7 1021.0 1020.0 1019.7 1021.8 1022.9 1024.3 1028.5 1026.8 1015.6 1018.8 1005.2 1005.2 1009.4 1022.3 1032.9 1040.4 1036.7 1029.1 1013.8 1012.5	-30.8 -27.1 -24.6 -27.4 -29.4 -30.2 -22.9 -20.9 -25.6 -22.7 -28.3 -27.5 -26.5 -26.4 -27.4 -27.1 -28.8 -30.0 -29.6 -28.1 -29.4 -28.5 -26.2 -23.5 -26.9 -25.0 -21.7 -18.9 -17.4

	OY(26695) 3 Jan	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
1	1	76.751	-151.669		
2	2	76.775	-151.737		
2 3	3	76.807	-152.065		
4	4	76.831	-152.238		
5	5	76.803	-152.578		
6	6	76.765	-152.117		
7	7	76.804	-151.855		
8	8	76.811	-151.438		
9	9	76.833	-151.185		

BUOY	(26697)	LAT	LON	SLP	Air T	BUO	Y(26697)	LAT	LON	SLP	Air T
2003	Jan	(N)	(+E,-W)	(MB)	(C)	2003	Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	1 2 3 4 5 6 7 8 9 0 1 1 1 2 3 1 4 5 6 7 8 9 0 1 1 1 2 3 1 4 5 6 7 8 9 0 1 1 1 2 2 2 2 4 5 6 7 8 9 0 3 1 2 2 2 2 2 2 2 3 3 1	87.277 87.201 87.155 87.186 87.207 87.151 86.975 86.921 86.970 87.043 87.072 87.097 87.145 87.139 87.165 87.167 87.181 87.233 87.248 87.251 87.302 87.321 87.320 87.321 87.321 87.321 87.365	103.946 105.287 105.439 104.824 104.415 104.195 103.641 100.567 98.020 95.894 94.837 94.812 93.587 92.142 91.993 91.029 90.312 88.753 86.793 85.453 85.230 84.599 84.249 83.936 83.572 83.239 82.331 80.428 78.299 76.821	1015.0 1019.5 1018.0 1015.4 1017.2 1003.1 990.1 999.1 1007.9 1008.5 1003.6 1010.0 1014.5 998.9 1013.2 1012.5 1019.6 1016.1 1012.3 1027.6 1027.3 1022.3 1016.7 1011.9 1009.8 1006.0 1007.7 1016.6 1023.6 1014.3		32 33 34 35 36 38 39 40 41 42 43 44 45 50 51 52 53 54 55 56 57 58 59	1 2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	87.338 87.328 87.316 87.283 87.272 87.391 87.465 87.590 87.595 87.625 87.625 87.678 87.714 87.780 87.795 87.824 87.824 87.823 87.810 87.823 87.810 87.781 87.781 87.753 87.737 87.781 87.703	76.488 76.487 75.867 75.407 75.569 75.267 74.443 73.121 71.584 70.290 70.073 70.459 69.987 68.818 67.701 66.893 65.874 65.097 63.830 63.385 63.193 62.933 61.880 61.208 61.066 60.809 60.072	1008.3 1008.0 1012.4 1015.1 1020.2 1014.5 1017.9 1016.1 1025.1 1024.7 1012.5 1002.3 999.0 1005.3 1018.5 1021.5 1004.6 1014.1 1011.2 1010.7 1014.2 1012.2 1015.5 1009.4 1011.5	
BUOY	(26697)	LAT	LON	SLP	Air T	BUO'	Y(26697)	LAT	LON	SLP	Air T
2003 I	Mar	(N)	(+E,-W)	(MB)	(C)	2003	Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 88 89 90	1 2 3 4 5 6 7 8 9 0 11 12 3 4 5 6 7 8 9 0 11 12 13 4 15 6 7 18 9 20 1 22 23 4 25 6 7 8 9 20 31	87.706 87.684 87.664 87.656 87.638 87.557 87.605 87.632 87.632 87.636 87.595 87.496 87.496 87.327 87.294 87.211 87.131	59.307 58.791 58.282 58.111 58.066 57.600 57.279 56.953 55.870 54.552 51.379 49.908 50.134 49.800 48.212 46.679 45.601 44.735 43.461 43.220 43.037 42.651 41.663 40.407 39.895 39.524 39.023 38.284 37.440 36.368 35.443	1020.9 1027.2 1029.5 1035.5 1039.5 1041.2 1032.8 1025.4 1026.1 1009.1 995.7 984.9 986.3 984.9 998.9 1006.9 1016.8 1019.9 1012.4 1003.3 1003.1 1002.8 1005.3 1006.8 1005.3 1005.3 1005.5 1005.3 1000.3 997.0		91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117 118	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	86.695 86.643 86.611 86.577 86.542 86.543 86.556 86.595 86.534 86.521 86.521 86.521 86.521 86.395 86.352 86.360 86.317 86.229 86.061 86.025 86.952 86.952 86.953 86	34.510 34.041 33.681 33.452 33.367 33.359 32.978 31.207 29.286 29.161 29.908 29.696 28.866 28.238 28.275 28.412 28.407 27.634 26.820 25.345 25.078 24.973 24.659 23.959 23.556 23.425 23.425 23.439 23.121	1008.3 1003.8 1013.2 1021.9 1023.5 1019.8 1012.9 995.3 1002.5 1016.3 1027.5 1017.1 1020.3 1006.6 1007.8 1012.6 1019.2 1005.4 1000.2 1011.0 1024.8 1031.5 1034.9 1037.6 1039.5 1039.7 1040.6 1039.7 1024.6 1018.6	

BUOY	(26697)	LAT	LON	SLP	Air T	BUO\	7(26697)	LAT	LON	SLP	Air T
2003 N	May	(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 26 27 28 29 30 31	85.775 85.746 85.704 85.694 85.737 85.810 85.887 85.940 85.932 85.864 85.762 85.667 85.639 85.598 85.544 85.494 85.495 85.415 85.315 85.334 85.315 85.3269 85.132 85.022 84.963 84.875 84.875	22.894 22.741 22.552 22.520 22.343 21.966 21.691 21.292 20.595 19.772 19.515 20.287 21.143 21.809 21.808 21.393 21.604 21.475 21.733 21.756 21.635 21.494 21.687 21.585 21.585 21.563 21.465 21.289 20.863 20.669 20.631 20.724	1021.7 1025.0 1021.2 1023.9 1026.7 1020.4 1015.1 1015.8 1010.9 1006.7 1006.3 1011.1 1009.5 1008.6 1005.4 1011.8 1020.9 1019.8 1020.5 1014.0 1013.5 1007.5 1008.8 1011.3 1015.3 1016.4 1019.1 1018.6 1016.0		152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 170 171 172 173 174 175 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 1 12 13 14 15 6 17 18 19 20 1 22 23 4 25 6 27 28 29 30	84.884 84.880 84.873 84.859 84.857 84.870 84.860 84.838 84.777 84.718 84.632 84.537 84.430 84.232 84.206 84.154 84.163 84.163 84.198 84.222 84.267 84.304 84.319 84.271 84.271 84.271 84.186 84.176 84.176 84.132 84.086	21.000 20.987 20.892 20.665 20.462 20.129 19.769 19.436 19.159 18.755 18.060 17.565 17.283 16.900 16.278 15.709 15.359 15.885 17.118 17.256 17.395 17.486 18.051 18.244 18.142 18.483 18.840 19.828 19.868 19.878	1017.0 1016.8 1020.2 1022.4 1021.0 1018.7 1019.8 1020.1 1011.7 1013.2 1013.9 1014.0 1016.8 1016.8 1016.8 1016.8 1016.8 1010.7 1009.7 1009.7 1009.7 1009.6 1009.4 1014.8 1006.1 1010.7 1009.2	
BUOY	(26697)	LAT	LON	SLP	Air T	BUO)	/(26697)	LAT	LON	SLP	Air T
2003 J	Jul	(N)	(+E,-W)	(MB)	(C)	2003	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 24 25 26 27 28 29 30 31	84.042 83.922 83.840 83.744 83.645 83.456 83.456 83.435 83.425 83.446 83.384 83.384 83.384 83.385 83.359 83.307 83.242 83.203 83.175 83.138 83.098 83.071 83.045 83.044 83.069 83.110 83.128 83.144 83.151 83.164	19.636 19.198 18.194 17.931 17.656 17.481 17.422 17.348 17.224 16.813 16.664 16.699 16.728 16.603 16.751 17.183 17.280 17.131 17.036 17.559 18.335 18.717 18.854 19.190 19.948 20.887 21.066 21.483 22.237	1009.1 1008.5 1020.5 1016.8 1016.8 1016.2 1017.9 1019.5 1021.1 1022.1 1018.6 1024.7 1018.6 1004.2 1003.2 1007.7 1014.8 1014.0 1005.6 1005.5 1004.0 1010.7 1014.8 1014.8 1014.0 1010.7		213 214 215	1 2 3	83.180 83.120 83.091	22.838 23.622 24.377	993.8 1003.2 1006.2	

BUOY(26699)	LAT	LON	SLP	Air T	BUO	Y(26699)	LAT	LON	SLP	Air T
2003 Oct	(N)	(+E,-W)	(MB)	(C)	2003	Nov	(N)	(+E,-W)	(MB)	(C)
279 6 280 7 290 17 300 27 301 28 302 29	80.349 80.343 80.851 80.826 80.892 80.920	144.753 144.853 141.404 139.632 139.395 139.607	1011.4 1029.9 1013.4 1007.4 1010.7		306 307 310 312 315 316 317 318 319 325 326 327	2 3 6 8 11 12 13 14 15 21 22 23	80.820 80.801 80.836 80.783 80.678 80.676 80.704 80.718 80.738 80.688 80.596 80.544	138.921 139.029 138.909 138.911 139.553 139.818 139.925 139.843 139.574 139.731 139.993 139.913	1025.5 1022.6 1023.1 1023.8 1023.6 1027.7 1026.8	

BUO`	Y(26999)	LAT	LON	SLP	Air T		Y(26999)	LAT	LON	SLP	Air T
2003	Jan	(N)	(+E,-W)	(MB)	(C)		3 Feb	(N)	(+E,-W)	(MB)	(C)
19 20 22 24	19 20 22 24	80.763 80.763 80.763 80.762	78.911 78.902 78.898 78.893	1015.4 1017.6 1028.0 1014.3		55	24	80.763	78.898	1011.3	

BUOY	(26999)	LAT	LON	SLP	Air T	BUO'	Y(26999)	LAT	LON	SLP	Air T
2003 I	Mar	(N)	(+E,-W)	(MB)	(C)	2003	Apr	(N)	(+E,-W)	(MB)	(C)
82 83	23 24	80.763 80.762	78.890 78.894	978.2 979.5		96 97 98 99 100 101	6 7 8 9 10 11	80.764 80.763 80.763 80.763 80.763 80.763	78.898 78.894 78.897 78.897 78.899 78.898	1022.5 1020.8 1014.3 980.3 1004.5	

BUO\	′(26999)	LAT	LON	SLP	Air T	BUO	Y(26999)	LAT	LON	SLP	Air T
2003	Jun	(N)	(+E,-W)	(MB)	(C)	2003	Jul	(N)	(+E,-W)	(MB)	(C)
179	28	80.764	78.887	1014.5		201 202	20 21	80.763 80.763	78.892 78.892	1009.4 999.3	

BUO\	Y(26999)	LAT	LON	SLP	Air T	BUO'	7(26999)	LAT	LON	SLP	Air T
2003	Oct	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
304	31	80.763	78.900	1032.1		343	9	80.762 80.763	78.898 78.898	987.2 1005.7	

BUO' 2003	Y(27035) Sen	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		Y(27035) 3 Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
	СОР	(14)	(12, 11)	(1112)	(0)		, 001	(. •)	( : =, ••)	(1112)	(0)
252	9	78.956	128.836	1009.2	-2.3	274	1	79.805	131.950	1000.2	-2.5
253	10	78.884	128.543	1011.4	-2.1	275	2	79.870	131.869	1001.0	-5.6
254	11	78.871	128.215	1015.1	-3.5	276	3	79.934	131.763	1001.6	-8.2
255	12	78.892	128.024	1016.7	-2.6	277	4	79.892	131.140	1001.4	-9.3
256	13	78.921	128.183	1017.8	-1.5	278	5	79.762	130.593	1004.1	-11.6
257	14	79.004	128.446	1016.8	-1.4	279	6	79.619	130.258	1017.9	-15.2
258	15	79.129	128.552	1016.0	-1.5	280	7	79.626	130.635	1011.4	-9.6
259	16	79.239	128.226	1005.7	-1.0	281	8	79.661	131.095	998.0	-2.1
260	17	79.293	128.410	1005.0	-0.6	282	9	79.641	131.304	997.2	-2.8
261	18	79.366	129.008	1006.1	-0.9	283	10	79.630	130.885	1014.8	-7.8
262	19	79.467	129.643	1002.3	-0.8	284	11	79.549	130.584	1013.7	-15.2
263	20	79.429	129.733	1007.8	-3.6	285	12	79.571	130.129	1005.4	-15.9
264	21	79.405	129.090	1012.1	-1.8	286	13	79.593	129.673	998.4	-8.7
265	22	79.476	129.017	1016.0	-1.2	287	14	79.631	128.822	1013.9	-6.0
266	23	79.598	129.340	1011.4	-1.0	288	15	79.637	128.085	1020.9	-8.7
267	24	79.569	129.549	1016.3	-5.2	289	16	79.642	127.392	1023.5	-11.3
268	25	79.632	129.891	1008.0	-2.8	290	17	79.650	126.718	1026.0	-12.3
269	26	79.638	130.660	1005.0	-0.6	295	22	79.544	126.532	1015.4	-12.9
270	27	79.655	131.235	999.7	-1.8	296	23	79.611	126.618	1020.3	-14.6
271	28	79.633	131.636	1006.6	-4.7	297	24	79.647	126.407	1021.1	-12.9
272	29	79.548	131.725	1016.5	-7.8	303	30	79.595	125.523	1016.0	-23.1
273	30	79.604	131.947	1013.2	-4.6	304	31	79.501	125.331	1020.4	-20.1

BUOY(27035)	LAT	LON	SLP	Air T	BUO	Y(27035)	LAT	LON	SLP	Air T
2003 Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 1 306 2 307 3 308 4 309 5 310 6 311 7 312 8 318 14 319 15 320 16 321 17 322 18 323 19 324 20 325 21 326 22 327 23 328 24 329 25 330 26 331 27 332 28 333 29 334 30	79.438 79.418 79.426 79.453 79.428 79.393 79.359 79.473 79.503 79.525 79.537 79.546 79.541 79.450 79.315 79.314 79.317 79.339 79.336 79.319 79.300 79.258	125.130 125.136 125.345 125.566 125.5607 125.503 125.475 125.477 125.977 125.522 125.516 125.525 125.549 125.654 125.654 125.654 126.650 126.703 126.947 127.029 126.970 126.970 126.970	1028.6 1031.1 1028.3 1017.7 1013.0 1020.2 1026.5 1026.5 1026.6 1024.6 1017.2 1015.6 1021.0 1027.0 1031.2 1026.9 1023.2 1021.1 1018.7 1014.7 1018.4 1025.4 1025.5 1024.5 1019.1	-19.4 -21.5 -23.9 -22.3 -28.6 -22.8 -16.8 -19.1 -25.4 -25.9 -24.6 -25.9 -28.5 -28.9 -21.8 -24.5 -29.8 -29.8 -29.4 -30.2 -28.3 -28.6	335 336 337 338 340 341 342 343 344 345 346 347 348 349 359 360 361	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 25 26 27	79.212 79.232 79.216 79.321 79.339 79.445 79.502 79.502 79.605 79.754 79.840 79.916 79.968 80.022 80.022 80.097 80.576 80.608 80.650	129.074 130.057 130.554 131.141 131.324 131.513 131.657 131.767 131.763 131.694 131.785 131.597 131.272 131.028 130.831 128.462 128.151 127.772	1010.2 997.6 997.0 984.8 993.9 989.3 990.6 1004.3 1004.8 997.3 999.1 995.9 994.9 1002.9 1003.5 1016.8 1017.1 1018.8	-25.9 -21.6 -23.9 -22.4 -27.9 -17.7 -18.6 -30.1 -26.9 -20.7 -21.0 -20.4 -27.1 -25.0 -20.3 -22.3* -26.0

BUO\	7(27036)	LAT	LON	SLP	Air T	BUO'	Y(27036)	LAT	LON	SLP	Air T
2003	Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
252 253 254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273	9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	79.077 79.023 79.026 79.068 79.110 79.124 79.226 79.321 79.359 79.438 79.568 79.634 79.653 79.870 79.870 79.873 79.928 79.928 79.943 79.893	135.642 135.374 135.058 134.972 135.028 135.140 135.247 135.013 135.373 136.069 136.805 137.268 137.033 137.317 137.616 137.888 138.677 139.271 139.646 139.743 140.081	1008.2 1010.4 1018.7 1018.8 1020.0 1019.7 1019.6 1007.5 1008.9 1010.9 1005.3 1007.8 1014.4 1015.9 1011.0 1006.5 1000.0 1006.3 1016.2 1018.0	-3.3 -3.0 -3.5 -3.2 -1.9 -2.3 -3.7 -1.9 -1.4 -1.6 -1.6 -2.1 -1.3 -5.9 -4.1 -2.5 -4.8 -8.8 -7.0	274 275 276 277 278 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31	80.098 80.202 80.307 80.302 80.249 80.162 80.170 80.275 80.338 80.406 80.328 80.496 80.450 80.450 80.451 80.528 80.432 80.409 80.449 80.463 80.467 80.464 80.494 80.461 80.393	140.241 140.067 139.839 139.147 138.644 138.207 138.559 138.940 138.374 138.198 138.157 137.640 136.925 136.235 135.632 134.903 134.175 134.062 134.102 134.193 134.364 134.439 134.227 133.862 133.386 133.316 133.237 133.053 132.772	1007.7 1005.9 1004.2 1001.0 1002.1 1016.2 1013.8 998.9 999.7 1014.3 1012.1 1007.3 1006.8 1018.1 1023.9 1028.0 1029.8 1032.2 1018.2 1008.2 1017.1 1022.0 1022.7 1014.1 1013.9 1015.4 1007.0 1014.3 1015.3 1021.1	-4.0 -6.6 -9.9 -9.5 -12.4* -13.4 -11.8 -6.6 -18.5 -13.9 -9.3 -8.6 -10.4 -11.9 -13.3 -16.7 -15.3 -19.6 -17.0 -14.1* -14.0 -17.2 -16.1 -16.8 -22.7 -17.9 -20.0
BUO\	/(27036)	LAT	LON	SLP	Air T	BUO	Y(27036)	LAT	LON	SLP	Air T
2003	Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 30	80.347 80.329 80.327 80.358 80.351 80.351 80.361 80.249 80.240 80.214 80.226 80.245 80.279 80.298 80.348 80.363 80.373 80.373 80.373 80.176 80.124 80.137 80.159 80.161 80.161 80.163 80.067 79.965	132.638 132.596 132.817 132.996 132.937 132.754 132.689 132.863 133.040 133.326 133.546 133.546 133.546 133.550 133.248 133.093 133.093 133.094 133.097 133.105 133.203 133.471 133.826 133.818 133.973 134.233 134.233 134.233 134.233 134.235 134.215 134.709 135.584	1030.2 1032.6 1028.8 1018.2 1014.3 1024.2 1030.0 1025.9 1023.3 1026.1 1026.6 1023.3 1025.4 1027.1 1019.4 1027.1 1019.4 1027.1 1019.5 1020.2 1021.3 1019.5 1020.2 1017.3 1016.4 1021.1 1022.7 1025.0 1019.6 1016.5	-18.6 -22.1 -25.6 -26.6 -29.3 -22.4 -24.0 -20.8 -16.4 -13.0 -19.1 -19.2 -26.5 -29.2 -26.3 -27.9 -29.2 -31.3 -20.5 -22.8 -29.6 -31.1 -31.3 -29.9 -29.9 -29.7	335 336 337 338 339 340 341 342 343 344 345 346 347 351 352 353 356 357 358 359 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30 31	79.883 79.912 79.913 80.039 80.121 80.400 80.362 80.411 80.543 80.659 80.743 80.820 80.906 80.906 80.977 81.095 81.243 81.370 81.444 81.467 81.515 81.511 81.484 81.467 81.506 81.563 81.615 81.628 81.671 81.732 81.765	136.675 137.775 138.392 139.202 139.425 139.762 139.991 140.058 140.127 140.078 140.114 139.899 139.367 138.866 138.597 138.463 138.420 138.055 137.366 136.648 136.000 135.636 135.282 134.879 134.376 133.849 133.491 132.937 132.538 131.677	1007.5 994.4 996.8 990.2 994.3 996.0 989.2 1004.6 1009.7 1000.2 999.3 1006.0 1009.3 1007.4 1012.6 1014.0 1017.4 1017.9 1021.7 1024.0 1020.9 1021.4 1020.4 1019.5 1006.4 1008.1 995.8	-23.6 -25.0 -27.4 -23.8 -27.6 -22.1 -20.7 -33.4 -28.3 -20.5 -21.5 -20.2 -22.9 -26.2 -19.6 -19.5 -19.1 -27.8 -29.9 -25.1 -25.6 -24.6 -24.8 -24.8 -24.7 -24.5 -27.2 -23.7 -18.9

BUO\	7(27037)	LAT	LON	SLP	Air T	BUO	Y(27037)	LAT	LON	SLP	Air T
2003	Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
252 253 254 255 256 257 258 269 261 262 263 264 265 266 267 268 269 270 271 272 273	9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	79.374 79.318 79.299 79.284 79.280 79.251 79.306 79.329 79.361 79.413 79.469 79.606 79.606 79.558 79.602 79.602 79.512	142.864 142.774 142.722 142.547 142.568 142.635 142.535 143.528 143.977 144.411 144.557 144.800 145.349 146.020 146.110 147.112 147.956 148.465 148.792 149.144	1004.9 1007.1 1014.8 1018.5 1019.7 1018.5 1020.3 1006.7 1009.3 1011.6 1005.8 1007.2 1013.8 1019.0 1016.3 1012.4 1010.1 1005.4 1012.1	-3.7 -2.8 -2.9 -3.9 -2.5 -1.9 -3.8 -1.6 -1.3 -1.5 -1.4 -1.0 -1.7 -0.9 -1.1 -0.9 -4.1 -8.8 -9.0	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 29 30 31	79.601 79.725 79.833 79.881 79.885 79.888 79.887 80.000 80.155 80.210 80.178 80.203 80.294 80.359 80.403 80.447 80.508 80.515 80.428 80.412 80.441 80.495 80.511 80.515 80.542 80.571 80.546 80.600 80.639 80.636 80.605	149.592 149.603 149.558 149.369 149.327 149.323 149.380 149.749 149.880 149.518 149.311 149.144 148.817 148.314 147.697 147.189 146.551 146.089 145.971 145.928 146.037 145.928 145.032 145.032 145.032 145.032 145.052 144.763 144.581	1012.4 1007.4 1002.1 998.4 998.4 1012.4 1014.5 1000.6 1003.5 1009.3 1008.2 1006.6 1009.8 1017.4 1023.1 1028.1 1030.2 1028.9 1014.4 1007.9 1009.6 1015.1 1019.9 1021.2 1014.3 1011.1 1015.5 1008.1 1012.6 1012.2 1018.3	-5.5 -7.1 -8.1 -10.4 -9.8 -12.4 -14.1 -5.2 -4.9 -11.8 -12.7 -8.6 -9.5 -12.9 -14.1 -15.1 -15.1 -15.2 -15.4 -17.3 -17.6 -14.2 -16.9 -13.8 -17.0
BUO)	/(27037)	LAT	LON	SLP	Air T	BUO	Y(27037)	LAT	LON	SLP	Air T
2003	Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 310 311 312 313 314 315 316 321 322 323 326 327 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 17 18 19 22 23 28 29 30	80.579 80.566 80.543 80.539 80.516 80.502 80.496 80.481 80.430 80.389 80.364 80.351 80.414 80.422 80.402 80.239 80.150 79.922 79.800 79.641	144.479 144.290 144.358 144.413 144.466 144.444 144.388 144.547 144.717 144.965 145.216 145.040 144.978 145.011 145.353 145.355 145.301 145.834 146.658	1029.3 1029.8 1027.9 1016.9 1012.8 1023.0 1027.6 1023.7 1024.4 1024.1 1018.3 1021.0 1024.6 1014.7 1014.3 1020.9 1011.6 1008.5	-19.8 -16.3 -27.8 -23.8 -26.6 -22.3 -24.7 -18.0 -15.5 -14.0 -12.2 -18.7 -22.0 -22.4* -23.3 -27.4 -28.7* -21.6 -17.3	335 336 337 338 340 341 342 343 345 346 347 348 349 351 352 353 354 355 356 357 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30 31	79.491 79.476 79.503 79.597 79.713 79.810 79.934 79.994 80.040 80.129 80.361 80.466 80.555 80.625 80.728 80.855 80.976 81.053 81.108 81.130 81.124 81.064 81.085 81.145 81.225 81.293 81.425 81.505 81.566	147.752 148.990 150.146 151.050 151.710 152.079 152.341 152.546 152.677 152.433 151.909 151.407 151.102 151.049 151.134 151.241 150.987 150.392 149.675 149.285 148.995 148.653 148.925 148.653 147.827 147.430 146.901 146.269 145.730 144.743	1003.1 998.4 996.7 995.3 993.7 1002.2 993.9 999.8 1011.0 1004.6 1006.5 1001.1 1000.9 1013.8 1015.5 1014.4 1017.4 1016.2 1016.6 1015.5 1019.5 1019.5 1019.5 1019.9 1022.6 1013.5 1008.2 1007.9 994.4	-18.1 -21.5 -21.0 -22.3 -21.9 -22.0 -21.4 -20.2 -25.8 -19.1 -17.4 -18.5 -20.2 -22.4 -22.8 -23.9 -23.4 -27.5 -28.1 -23.6 -24.1 -22.8 -23.4 -26.7 -21.3 -15.0 -20.1 -17.9

BUOY	(27414)	LAT	LON	SLP	Air T	BUO	Y(27414)	LAT	LON	SLP	Air T
2003	Jan	(N)	(+E,-W)	(MB)	(C)	2003	3 Feb	(N)	(+E,-W)	(MB)	(C)
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 24 25 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	1234567890112345678901123456789031	72.439 72.363 72.284 72.277 72.261 72.260 72.260 72.260 72.280 72.320 72.339 72.311 72.336 72.339 72.398 72.460 72.517 72.579 72.653 72.698 72.698 72.810 72.772 72.775 72.738 72.738 72.768 72.772	177.662 177.601 177.520 177.550 177.555 177.577 177.590 177.590 177.535 177.414 177.308 177.506 177.308 177.506 177.308 177.509 177.420 177.215 177.177 177.023 176.674 176.415 176.337 176.337 176.337 176.337 175.594 175.811 175.734 175.594 175.594 175.591 175.250 175.313	1003.4 1008.0 1011.7 1006.9 1006.4 997.9 1003.1 1012.5 1016.0 1005.5 1007.8 1015.7 1008.8 1029.5 1020.6 1021.6 1023.3 1017.3 1013.7 1018.5 1030.6 1043.2 1033.4 1026.2 1022.3 1016.0 1013.7 1021.2 1018.9 1025.7	-19.2 -29.5 -34.9 -35.0 -36.5 -33.1 -32.6 -32.4 -27.9 -16.7 -18.6 -30.2 -20.4 -29.3 -21.1 -21.3 -20.4 -21.1 -13.1* -10.8 -20.5 -18.6 -20.2 -26.9 -29.2 -25.8 -30.4 -36.7	32 33 34 35 36 37 38 39 40 41 42 43 44 45 50 51 52 53 54 55 56 57 58 59	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28	72.773 72.772 72.772 72.754 72.754 72.754 72.754 72.794 72.796 72.825 72.835 72.949 73.036 73.036 73.042 73.054 73.068 73.046 73.047 72.933 72.924 72.925 72.926 72.926 72.944 72.962	175.306 175.301 175.390 175.614 175.711 175.490 175.003 174.944 174.951 174.669 174.649 174.369 174.369 174.283 174.152 174.030 173.937 173.937 174.093 174.247 174.273 174.192 174.107 173.940 173.729	1023.9 1023.8 1021.5 1027.3 1030.6 1030.7 1023.3 1031.6 1036.3 1035.6 1027.1 1018.1 1022.5 1020.2 1021.5 1029.9 1029.0 1022.5 1026.3 1031.6 1033.1 1031.0 1028.4 1028.4 1024.7	-36.4 -35.9 -34.9 -35.7 -36.0 -30.4 -22.1* -30.6 -35.8 -30.9 -29.7 -20.5 -17.0 -17.9 -19.9 -21.7 -22.3 -23.0 -22.4 -23.0 -22.9 -23.6* -25.0* -23.6
BUOY	′(27414)	LAT	LON	SLP	Air T	BUO	Y(27414)	LAT	LON	SLP	Air T
2003	Mar	(N)	(+E,-W)	(MB)	(C)	2003	8 Apr	(N)	(+E,-W)	(MB)	(C)
60 61 62 63 64 65 66 67 71 72 73 74 75 76 77 78 80 81 82 83 84 85 86 87 89 90	1 2 3 4 5 6 7 8 9 0 11 12 13 14 5 16 7 18 9 19 2 19 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	72.961 73.011 73.004 72.981 72.990 73.104 73.083 73.065 73.107 73.074 73.038 73.025 73.026 73.025 73.025 73.025 73.026 73.027 73.027 73.035 73.027 73.128 73.128 73.129 73.133 73.184 73.208 73.236 73.236 73.306 73.351	173.369 172.898 172.754 172.751 172.751 172.800 172.875 172.560 172.801 172.754 172.750 172.873 172.873 172.845 172.845 172.840 172.830 172.830 172.830 172.840 172.840 172.467 172.440 172.440 172.440 172.445 172.455 172.399 172.278 172.278	1020.5 1020.1 1018.8 1026.2 1020.6 1025.5 1040.0 1044.3 1032.4 1048.1 1037.5 1024.9 1013.0 1013.8 1015.1 1015.3 1017.7 1022.4 1025.7 1019.3 1019.3 1016.5 1016.5 1016.5 1020.1 1021.8 1019.9	-20.8 -18.5 -17.9 -18.2 -18.9 -12.8 -12.8 -12.6 -13.0 -15.8 -17.3 -18.8 -19.2 -19.4 -20.9 -21.0 -20.7 -21.8 -21.4 -20.5 -19.6 -17.5 -16.8 -15.8 -14.1 -14.8	91 92 93 94 95 96 97 98 99 100 101 102 103 104 105 106 107 108 110 111 112 113 114 115 116 117 118	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30	73.399 73.429 73.417 73.461 73.541 73.541 73.619 73.624 73.592 73.628 73.625 73.622 73.439 73.345 73.343 73.375 73.406 73.401 73.399 73.440 73.472 73.518 73.626 73.608 73.615 73.615 73.615	171.668 171.396 171.396 171.302 171.060 170.858 170.939 171.149 171.244 170.953 170.758 170.310 169.805 169.868 169.868 169.868 169.713 169.632 169.483 169.314 169.106 168.581 167.650 167.650 167.650 167.650 167.656	1013.9 1010.2 1012.9 1011.6 1008.8 1007.9 1007.1 1012.1 1017.2 1020.7 1013.9 1007.3 1000.5 1008.6 1015.0 1014.5 1014.8 1014.5 1015.4 1017.1 1018.9 1020.1 1011.9 1006.0 1016.7 1011.6 1017.9 1020.6	-16.4 -16.2 -14.6 -13.9 -10.2 -11.5 -13.3 -14.6 -13.0 -13.0 -13.2 -14.5 -15.1 -14.3 -13.6 -11.4 -11.6 -11.4 -11.2 -11.0 -10.1 -7.8 -6.3 -6.6

BUO	Y(27414)	LAT	LON	SLP	Air T	BUO	Y(27414)	LAT	LON	SLP	Air T
2003	May	(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
121 122 123 124 125 126 127 128 129 130 131 132 133 134 135 136 137 138 141 142 143 144 145 146 147 148 151	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 24 25 26 27 28 29 31	73.722 73.862 73.996 74.045 74.045 74.045 74.045 74.012 73.987 73.980 73.984 73.950 73.926 73.805 73.902 73.987 73.982 73.982 73.982 73.984 74.030 74.163 74.151 74.261 74.277 74.262 74.263	167.722 167.424 167.138 166.837 166.585 166.476 166.380 166.341 166.320 166.331 166.320 166.436 166.436 166.632 166.881 167.185 167.654 168.032 168.077 168.075 168.075 168.075 168.075 168.075 168.075 168.075 168.075 168.075 168.075 168.075 168.075 168.075	1010.7 1008.8 1017.7 1023.7 1029.9 1033.5 1032.5 1032.1 1029.5 1006.3 1005.7 1006.3 1005.7 1006.3 1005.4 1003.9 1003.4 1003.9 1003.4 1009.1 1017.9 1014.5 1009.5 1009.5 1011.8 1015.0 1011.8 1015.6 1016.6 1013.4	-6.4 -4.9 -3.8 -2.9 -2.8 -4.6 -4.0 -4.6 -5.3 -6.3 -5.3 -4.5 -5.2 -4.9 -4.5 -3.1 -3.7 -3.0 -3.3 -3.3 -3.3 -3.3 -3.3 -3.3 -3.3	152 153 156 157 158 160 161 162 163 164 165 166 167 171 172 173 174 175 176 177 178 179	1 2 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28	74.280 74.304 74.495 74.544 74.528 74.562 74.601 74.640 74.606 74.632 74.625 74.565 74.565 74.775 74.780 74.771 74.779 74.698 74.777 74.681 74.734	167.424 167.101 166.162 165.694 165.6501 165.6501 165.187 164.904 164.681 164.580 164.677 164.790 164.941 165.078 164.692 164.114 163.877 163.875 163.849 163.920 163.557 163.061 162.830 163.240 163.511 163.736	1012.3 1015.5 1006.4 1011.2 1017.6 1015.1 1012.9 1009.8 1011.8 1014.6 1008.2 1006.2 1002.4 1004.2 1015.5 1021.2 1020.9 1021.7 1017.3 1009.4 1003.2 996.1 1002.8 1002.8 1005.4	-3.7 -3.7 -2.2 -1.6 -0.9 -0.5 -0.3 -0.2 -0.1 -0.1 -0.3 0.4 0.2 0.5 2.7* 1.0 1.3 0.1 0.3 0.1
BUO	Y(27414)	LAT	LON	SLP	Air T	BUO	Y(27414)	LAT	LON	SLP	Air T
2003	Jul	(N)	(+E,-W)	(MB)	(C)	2003	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 185 188 189 190 191 192 193 194 197 198 199 200 201 202 203 204 205 206 207 208 209 211 212	1 2 4 7 8 9 10 11 12 13 16 17 18 20 21 22 24 25 26 27 28 29 30 31	74.730 74.669 74.559 74.524 74.528 74.620 74.617 74.553 74.432 74.301 73.964 73.995 74.030 74.008 73.971 73.986 74.011 73.947 73.579 73.306 73.230 73.306 72.881 72.706	164.011 163.889 164.210 164.374 163.946 163.865 164.024 164.800 165.661 167.161 167.613 168.061 168.179 168.696 168.958 169.117 169.185 169.660 169.744 170.189 170.576 170.633 171.446 171.959 172.316	1007.4 1002.1 1006.5 1008.6 1015.5 1008.4 1005.5 1003.8 1007.1 1004.5 1021.5 1012.9 1006.7 995.5 1004.7 1008.8 995.5 1004.7 1008.8 1016.0 995.1 1007.7 1014.8 1015.1	-0.1 0.9 1.4 0.9 1.2 0.6 0.9 0.7 0.3 -0.1 0.6 0.9 1.7 1.4 1.0 -0.1 0.7 0.8 -0.8 -0.4 -0.5 -0.2 -0.2 -0.2	213 214 215 216 217 218 219 220 221 222 223 226 227 228 229 230 231 232 233 234 235 237 238 239 240 241 242 242 243	1 2 3 4 5 6 7 8 9 10 11 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	72.594 72.547 72.492 72.514 72.357 72.408 72.563 72.563 72.401 71.937 71.951 71.858 72.039 72.039 72.039 72.038 72.031 71.892 71.815 71.892 71.846 71.954 72.109 72.104 71.833	172.377 172.486 172.363 172.306 172.511 172.742 172.718 172.675 172.904 172.081 172.317 171.813 171.859 172.074 172.125 171.568 171.440 171.465 171.524 171.717 171.800 171.459 171.524 171.524 171.717 171.818 171.7818 171.7818 171.7818 171.7818 171.7818 171.7818	1017.2 1016.2 1018.1 1023.0 1013.4 1019.5 1015.1 1013.4 1023.7 1010.1 1015.6 1015.9 1012.4 1010.7 1005.8 1010.3 1012.2 1012.7 1011.3 1012.1 1012.6 1014.2 1009.5 1014.2 1016.4 1024.1	0.5 1.8 0.6* -1.2 0.4 2.4 0.8 1.4* -1.5* -1.0* -0.2 -0.1 0.2 -0.6 -1.0 0.2 -0.1 -0.4 -0.2 -0.4 -0.2 0.4 0.6 -0.4 0.6 0.4 0.6

BUOY(27414) 2003 Sep	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)		Y(27414) 3 Oct	LAT (N)	LON (+E,-W)	SLP (MB)	Air T (C)
2003 Sep  244	(N) 71.921 72.136 71.917 71.716 71.852 71.881 71.668 71.222 70.707 70.687 70.934 71.045 71.156 71.425 71.235 71.299 71.625 71.882 71.810 71.618	(+E,-W)  171.623 171.036 170.765 171.509 172.810 173.609 175.510 177.659 178.360 178.747 178.285 177.588 177.528 177.528 177.528 177.528 177.526 177.526 177.536 177.536 177.200 176.860 176.646 176.969 177.379 177.222	(MB) 1020.3 1006.8 1013.8 1014.1 998.0 1000.5 998.3 1020.1 1025.0 1021.1 1025.4 1025.2 1021.0 1026.6 1020.9 1015.9 1012.9 1013.5 1018.6 1017.7	(C) -0.2 0.3 -0.7 -0.1 -0.2* 0.5 -1.2 -0.8 -1.6* -1.8 -0.7 0.4 0.5 1.4 0.4 -2.4 -1.0 0.0 1.1 0.1 -1.1 -1.5	2003 274 275 276 277 278	1 2 3 4 5	(N) 71.421 71.104 70.777 70.485 70.504	(+E,-W) 178.533 178.102 177.714 177.995 178.486	(MB) 1017.3 1013.6 1009.2 1013.4 1015.7	(C) -1.3 -2.4 -2.6 -1.0 -1.3
270 27 273 30	71.355 71.579	177.950 178.529	1024.3 1012.1	0.2 -0.3						

BUO`	Y(29892)	LAT	LON	SLP	Air T	BUO	Y(29892)	LAT	LON	SLP	Air T
2003	May	(N)	(+E,-W)	(MB)	(C)	2003	Jun	(N)	(+E,-W)	(MB)	(C)
129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 150 151	9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	88.586 88.616 88.700 88.809 88.750 88.698 88.723 88.755 88.785 88.811 88.806 88.843 88.951 89.050 89.174 89.240 89.274 89.298 89.258 89.258 89.245	174.946 175.997 176.250 169.930 161.750 158.047 156.467 155.129 152.177 151.436 149.795 145.639 144.451 144.421 143.127 139.460 133.242 127.204 123.252 120.408 117.658 116.921 116.919	1015.7 1010.6 998.8 988.6 990.1 997.4 1003.8 1007.1 1014.2 1016.5 1015.7 1011.4 1013.9 1004.0 1002.3 1004.5 1007.7 1014.0 1018.3 1018.5 1016.5 1012.8	-12.9 -12.5 -12.7 -11.3 -10.7 -8.8 -8.8 -11.3 -10.0 -9.3 -8.5 -4.4 -5.8 -0.6 -0.3 -5.1 -4.5 -4.7	152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 170 171 172 173 174 175 177 178 179 180 181	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30	89.243 89.253 89.277 89.304 89.330 89.368 89.383 89.398 89.460 89.541 89.506 89.552 89.552 89.506 89.475 89.578 89.639 89.639 89.685 89.685 89.685 89.685 89.685 89.685 89.685 89.495 89.433 89.343	118.068 117.750 116.671 115.193 114.428 114.195 113.284 112.863 111.991 109.350 100.544 82.406 70.281 62.482 57.042 52.921 48.297 36.084 36.750 46.759 45.384 56.393 58.181 61.104 58.699 51.063 47.733 44.270 40.307 35.346	1013.7 1016.1 1019.7 1022.4 1024.6 1022.2 1021.6 1023.0 1015.8 1017.4 1019.6 1012.0 1014.5 1019.1 1020.6 1013.5 997.8 999.7 1007.4 1008.0 1007.4 1008.0 1007.4 1005.2 1003.9 1004.0 1002.6 1007.1 1010.1	-5.0 -5.2 -5.3 -5.1 -5.2 -6.4 -4.4 -2.6 -3.9 -2.3 -3.0 -0.7 0.3 0.0 -1.3 0.0 0.4 -0.1 0.5 -0.4 -0.8 -0.2 0.2 -0.4 0.0 0.3
BUO`	Y(29892)	LAT	LON	SLP	Air T	BUO	Y(29892)	LAT	LON	SLP	Air T
2003	Jul	(N)	(+E,-W)	(MB)	(C)	2003	Aug	(N)	(+E,-W)	(MB)	(C)
182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200 201 202 203 204 205 206 207 208 209 210 211 212	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 27 28 29 30 31	89.244 89.147 89.055 88.931 88.716 88.667 88.633 88.601 88.561 88.523 88.427 88.427 88.431 88.427 88.431 88.427 88.231 88.207 88.216 88.021 88.021 88.021 88.063 88.063 88.063 88.063 88.0657 88.057 88.059	31.942 24.603 24.924 24.643 24.200 23.128 22.792 22.964 23.024 24.642 26.364 28.046 28.846 29.404 28.355 28.500 28.655 27.992 28.231 27.849 27.421 26.625 27.161 27.112 27.845 29.044 31.436 33.198 34.272 34.677 35.586	1005.2 1018.3 1016.6 1015.7 1012.1 1013.4 1016.5 1017.2 1019.6 1018.1 1017.5 1013.9 1020.1 1018.8 1002.7 996.7 1003.7 1010.0 1009.4 1007.8 1005.3 1000.4 998.5 1006.7 1010.1 1009.2 1004.7 1009.7 1009.9 995.6 994.9	0.5 0.4 0.3 1.5 1.8 0.4 0.0 0.9 1.1 1.2 0.6 0.3 0.6 0.9 0.3 0.6 0.0 0.2 0.5 0.6 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	213 214 215 216 217 218 219 220 221 222 223 224 225 226 227 228 229 230 231 232 233 234 235 236 237 238 239 240 241 242 243	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 27 28 29 30 31	88.079 88.056 88.034 87.938 87.654 87.658 87.651 87.651 87.682 87.778 87.819 87.879 87.819 87.879 87.817 87.817 87.814 87.879 87.817 87.824 87.842 87.842 87.842 87.843 87.686 87.686 87.686 87.557 87.508 87.449 87.379 87.350	36.728 37.077 38.236 39.526 40.226 42.152 41.812 42.493 45.331 47.863 50.650 52.869 55.145 58.698 61.505 64.363 66.515 69.039 71.182 73.050 74.862 76.918 77.901 76.342 75.264 75.572 75.876 75.125 72.969 71.123 69.859	988.2 989.2 990.1 995.0 1004.5 999.7 1010.4 1005.3 1015.9 1018.1 1009.0 1008.8 1003.1 1002.8 1001.1 1012.8 1009.7 1005.9 1010.8 1011.6 1018.1 1019.0 1015.9 1014.8 1009.3 1004.3 1004.3 1000.5	-0.3 -0.2 0.0 -0.4 -1.3 -1.6 0.1 -0.5 0.7 0.5 0.4 0.2 -0.2 -0.5 0.3 0.2 -1.4 -1.8 -1.2 -2.3 -1.4 -3.1 -3.7 -3.4 -3.1 -3.7

BUO\	/(29892)	LAT	LON	SLP	Air T	BUO	Y(29892)	LAT	LON	SLP	Air T
2003	Sep	(N)	(+E,-W)	(MB)	(C)	2003	3 Oct	(N)	(+E,-W)	(MB)	(C)
244 245 246 247 248 249 250 251 252 253 254 255 256 257 258 260 261 262 263 264 265 266 267 268 270 271 272 273	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 22 23 24 25 26 27 28 29 30 20 20 20 20 20 20 20 20 20 20 20 20 20	87.311 87.347 87.270 87.179 87.122 87.038 86.998 86.962 86.950 86.933 87.013 87.068 87.132 87.132 87.132 87.132 87.132 87.018 87.018 87.018 87.018 87.014 87.031	69.604 71.172 71.892 73.446 73.021 72.886 73.483 74.089 74.844 74.868 75.031 75.559 75.817 75.658 75.364 74.447 72.607 71.287 70.104 69.452 69.093 66.771 62.876 62.992 60.023 57.171 56.613 57.327 56.627 55.882	996.5 990.8 1001.6 997.0 1001.0 1006.4 1010.5 1014.1 1015.8 1017.5 1015.5 1015.4 1010.5 1011.6 1012.1 1006.3 998.0 993.3 1000.7 1009.2 1000.4 993.4 1005.1 978.6 978.9 992.0 1004.9 1006.4 1013.2	-6.6 -4.2 -6.4 -4.4 -5.2 -3.1 -2.4 -3.2 -3.3 -4.1 -6.0 -6.4 -8.0 -6.4 -8.0 -12.5 -3.3 -3.6 -9.1 -6.0 -7.7 -8.1 -9.4 -10.0 -17.2	274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 299 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 30 31	86.959 86.907 86.878 86.839 86.868 86.947 86.909 86.819 86.723 86.667 86.723 86.649 86.759 86.759 86.830 86.831 86.759 86.759 86.759 86.702 86.576 86.576 86.576 86.576 86.576 86.5783 86.786 86.786	54.464 52.724 51.819 50.897 50.547 49.085 45.938 44.520 44.583 43.250 42.616 42.369 42.526 42.004 40.471 39.491 39.434 41.045 41.720 40.745 40.192 38.827 37.387 37.387 37.365 37.450 37.132 36.501 36.137 35.765	1015.8 1021.3 1021.7 1031.4 1004.2 1003.1 1026.9 1032.0 1052.3 1033.3 1035.3 1046.2 1022.7 1052.5 1041.4 1053.9 1026.9 1018.5 1021.8 1021.3 1038.9 1021.3 1038.9 1006.6 1019.7 1014.5 1021.5	-14.0 -13.8 -12.3 -21.6 -17.3 -10.1 -14.2 -18.7 -21.4 -21.7 -19.9 -19.4 -19.7 -19.8 -20.7 -12.3 -12.1 -24.0 -16.6 -19.3 -14.4 -16.4 -18.1 -17.0 -15.9 -18.0 -28.1 -32.4
BUO\	((29892)	LAT	LON	SLP	Air T	BUO	Y(29892)	LAT	LON	SLP	Air T
2003	Nov	(N)	(+E,-W)	(MB)	(C)	2003	B Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 19 19	86.666 86.644 86.519 86.502 86.558 86.623 86.639 86.754 86.847 86.879 86.905 86.922 86.949 86.972 86.960 86.945 86.931	35.371 34.846 35.055 34.936 34.939 35.142 35.433 36.055 35.451 35.357 35.386 32.904 32.177 31.911 31.831 32.251 32.567 32.081 31.593	1023.1 1019.7 1021.6 1026.8 1027.4 1022.5 1018.8 1022.7 994.9 1007.2 1039.9 1037.5 1042.3 1027.2 1028.9 1017.8 1013.4 1013.4	-32.2 -30.7 -27.1 -28.2 -26.0 -21.4 -14.5 -19.5 -7.0 -13.1 -18.1 -20.3 -25.5 -27.7 -24.1 -25.2 -29.9 -27.5	335 336 337 338 339 340 341 342 343 344 345 346 347 348 349 350 351 352 353	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	86.727 86.690 86.590 86.520 86.520 86.397 86.317 86.210 86.156 86.082 85.973 85.928 85.864 85.701 85.630 85.550 85.550 85.451 85.394	28.073 29.209 28.858 29.009 29.003 29.033 29.065 28.859 28.238 27.693 26.913 26.150 25.553 24.856 24.380 24.000 23.660 23.035 22.091 21.233	1001.5 989.0 993.4 993.9 995.8 995.5 990.8 993.9 1004.5 1000.7 991.1 1001.1 1008.5 1009.7 1006.8 1001.3 998.2 1016.7 1023.1	-30.7 -25.6 -31.9 -34.9 -36.9 -35.2 -34.2 -41.2 -33.1 -26.4 -31.0 -30.2 -27.3 -31.3 -32.9 -31.3 -30.9 -34.9

BUOY	(40297)	LAT	LON	SLP	Air T	BUO)	/(40297)	LAT	LON	SLP	Air T
2003 S	Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
254 255 256 257 258 260 261 262 263 264 265 266 267 268 269 270 271 272 273	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	77.862 77.904 77.806 77.628 77.490 77.406 77.486 77.532 77.554 77.505 77.566 77.565 77.566 77.505 77.431 77.258 77.258 77.292	-140.793 -141.034 -141.335 -141.171 -140.950 -141.157 -140.883 -139.895 -139.330 -139.123 -139.123 -139.123 -138.598 -138.598 -138.598 -138.598 -138.598 -135.579 -135.619			274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 2 3 14 15 6 17 8 19 20 1 22 23 24 25 6 27 28 29 30 31	77.307 77.351 77.395 77.595 77.397 77.318 77.318 77.344 77.441 77.555 77.532 77.532 77.539 77.582 77.582 77.582 77.485 77.485 77.485 77.614 77.614 77.614 77.650 77.761 77.614 77.614 77.758	-135.967 -136.323 -136.681 -137.314 -137.022 -136.821 -136.383 -136.754 -137.717 -138.649 -139.159 -139.404 -139.682 -140.332 -140.700 -141.050 -141.277 -141.148 -141.482 -141.587 -141.695 -141.881 -141.996 -142.273 -142.461 -142.155 -141.395 -141.230 -141.120 -140.654		
BUOY	(40297)	LAT	LON	SLP	Air T	BUO`	7(40297)	LAT	LON	SLP	Air T
2003 N	Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 309 310 311 312 313 314 315 316 317 318 320 321 322 323 324 325 324 325 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 23 24 25 26 27 28 29 30	77.651 77.531 77.528 77.577 77.754 77.764 77.637 77.429 77.337 77.191 77.210 77.224 77.214 77.238 77.288 77.326 77.339 77.418 77.568 77.359 77.418 77.663 77.764 77.802 77.764 77.802 77.920 78.055 78.090	-140.302 -140.036 -139.908 -139.945 -139.742 -139.119 -139.020 -139.146 -139.155 -139.253 -139.321 -139.282 -139.557 -139.710 -139.849 -140.250 -140.145 -140.073 -139.836 -140.139.836 -140.139.552 -139.552 -139.552 -139.552 -139.552 -139.552 -139.552 -139.554 -140.069 -140.165			335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 353 354 355 356 357 358 359 360 361 362 363 363 363	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	78.081 78.054 78.060 78.020 77.992 77.983 77.989 78.059 78.103 78.058 78.054 78.051 78.058 78.084 78.101 78.090 78.036 77.987 77.952 77.951 77.920 77.888 77.951 77.697 77.659 77.636 77.697 77.759	-140.102 -139.841 -139.351 -138.970 -138.657 -138.430 -138.329 -138.157 -138.165 -138.165 -138.249 -138.404 -138.666 -138.919 -139.197 -139.376 -139.540 -139.636 -139.636 -140.043 -140.145 -140.145 -140.289 -140.549 -140.695 -140.695 -140.762 -140.865 -141.002 -141.318 -141.551		

BUOY(	(40298)	LAT	LON	SLP	Air T	BUO`	Y(40298)	LAT	LON	SLP	Air T
2003 S	Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
254 255 256 257 258 259 260 261 262 263 264 265 266 267 268 269 270 271 272 273	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	79.123 79.100 79.002 78.881 78.838 78.803 78.855 78.908 78.916 79.028 79.024 79.033 79.024 79.033 79.015 78.964 78.845 78.727 78.664 78.684	-145.084 -145.454 -145.855 -145.866 -145.417 -144.615 -144.312 -144.236 -143.965 -143.727 -143.514 -143.222 -142.692 -142.343 -141.028 -140.575 -140.503			274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31	78.701 78.730 78.764 78.960 78.845 78.835 78.815 78.825 78.906 79.018 79.050 79.062 79.081 79.096 79.141 79.128 79.093 79.078 79.104 79.188 79.172 79.196 79.207 79.314 79.210 79.325 79.345	-140.758 -141.071 -141.408 -142.424 -142.291 -142.104 -141.572 -141.554 -142.084 -142.834 -143.345 -143.590 -143.834 -144.085 -144.465 -144.465 -144.762 -145.198 -145.400 -145.259 -145.372 -145.436 -145.372 -145.436 -145.900 -145.919 -145.900 -145.919 -145.024 -145.024 -144.801		
BUOY(	(40298)	LAT	LON	SLP	Air T	BUO'	Y(40298)	LAT	LON	SLP	Air T
2003 N	Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 328 329 330 331 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 21 24 25 26 27 28 29 30 30 30 30 30 30 30 30 30 30 30 30 30	79.233 79.128 79.131 79.186 79.361 79.348 79.201 79.038 78.975 78.918 78.852 78.835 78.830 78.809 78.800 78.811 78.872 78.896 79.291 79.266 79.299 79.317 79.357 79.408 79.436	-144.562 -144.331 -144.215 -144.216 -144.112 -143.668 -144.140 -144.456 -145.261 -145.261 -145.261 -145.553 -145.261 -145.553 -145.816 -146.488 -146.604 -146.604 -146.606 -146.503 -146.503 -146.586 -147.372 -147.709 -148.398 -148.550			335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 352 353 356 357 358 359 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	79.417 79.417 79.428 79.410 79.437 79.535 79.572 79.555 79.541 79.669 79.613 79.656 79.623 79.552 79.556 79.556 79.568 79.568 79.568 79.344 79.391 79.328 79.329 79.328 79.329 79.339 79.349 79.561	-148.373 -147.939 -147.425 -146.950 -146.515 -146.238 -146.013 -145.689 -145.646 -145.587 -145.549 -145.646 -145.818 -145.965 -146.100 -146.205 -146.241 -146.386 -146.869 -147.115 -147.409 -147.887 -148.317 -148.482 -148.505 -148.535 -148.535 -148.777 -149.044		

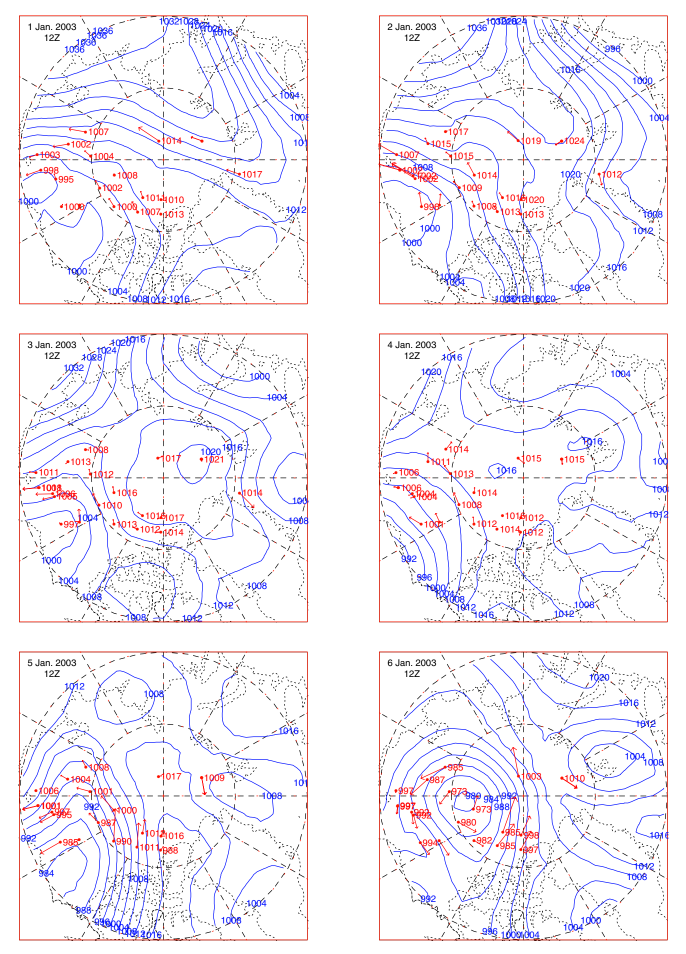
BUOY(4		LAT	LON	SLP	Air T	BUO\	/(40299)	LAT	LON	SLP	Air T
2003 S		(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
254 255 256 257 258 260 261 262 263 264 265 266 267 268 269 270 271 272 273	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	77.506 77.550 77.446 77.257 77.168 77.112 77.180 77.211 77.216 77.177 77.119 77.038 77.032 77.028 76.974 76.893 76.771 76.714 76.770	-137.965 -137.862 -137.929 -137.663 -137.435 -137.720 -137.568 -135.805 -135.636 -135.636 -135.638 -134.942 -134.339 -133.798 -132.975 -132.524 -132.619			274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 0 11 12 3 14 5 16 17 8 19 0 12 22 22 24 25 6 27 8 29 33 1	76.799 76.841 76.883 77.053 76.870 76.724 76.756 76.846 76.932 76.954 76.906 76.887 76.869 76.869 76.815 76.779 76.954 76.954 76.962 76.954 76.962 77.024 76.980 77.065 77.140 77.093 77.147	-132.919 -133.253 -133.589 -134.135 -133.851 -133.360 -133.360 -133.832 -134.917 -135.882 -136.389 -136.617 -136.838 -137.083 -137.737 -138.060 -138.311 -138.186 -138.499 -138.675 -138.826 -138.826 -138.981 -139.124 -139.124 -139.124 -139.501 -138.500 -138.369 -138.369 -138.369 -138.200 -137.695		
BUOY(4		LAT	LON	SLP	Air T	BUO\	/(40299)	LAT	LON	SLP	Air T
2003 N		(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 310 311 312 313 314 315 316 317 318 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 22 25 26 27 28 29 30	77.055 76.923 76.906 76.940 77.110 77.1135 77.022 76.810 76.682 76.601 76.514 76.518 76.557 76.581 76.566 76.591 76.644 76.659 76.625 76.603 76.625 76.603 76.625 76.766 76.819 76.851 76.939 76.953 77.053 77.223 77.282	-137.334 -137.116 -137.024 -137.017 -136.808 -136.149 -135.872 -135.966 -136.027 -136.128 -136.128 -136.128 -136.490 -136.472 -136.625 -136.660 -136.726 -136.660 -136.327			335 336 337 338 339 340 341 342 343 344 345 346 347 348 350 351 352 353 354 355 356 357 358 359 360 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 16 17 18 19 22 21 22 22 22 22 22 22 22 23 23 23 23 23 23	77.269 77.227 77.203 77.151 77.112 77.105 77.157 77.199 77.173 77.145 77.169 77.176 77.154 77.169 77.170 77.154 77.100 77.048 77.010 76.997 76.959 76.959 76.959 76.705 76.652 76.652 76.659 76.656 76.679	-136.679 -136.589 -136.276 -135.897 -135.574 -135.411 -135.359 -135.284 -135.275 -135.252 -135.323 -135.460 -135.647 -135.934 -136.254 -136.570 -136.771 -136.939 -137.066 -137.279 -137.413 -137.397 -137.493 -137.453 -137.680 -137.765 -137.909 -138.149 -138.521 -138.757		

BUOY	(40300)	LAT	LON	SLP	Air T	BUO`	Y(40300)	LAT	LON	SLP	Air T
2003 S	Sep	(N)	(+E,-W)	(MB)	(C)	2003	Oct	(N)	(+E,-W)	(MB)	(C)
254 255 256 257 258 260 261 262 263 264 265 266 267 268 270 271 272 273	11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	78.019 78.043 77.950 77.783 77.695 77.680 77.7664 77.706 77.713 77.757 77.747 77.785 77.785 77.716 77.620 77.513 77.487 77.541	-143.222 -143.355 -143.451 -143.192 -142.912 -143.180 -141.886 -141.805 -141.200 -141.015 -140.888 -140.717 -140.329 -139.909 -139.483 -138.091 -137.661 -137.660			274 275 276 277 278 279 280 281 282 283 284 285 286 287 288 290 291 292 293 294 295 296 297 298 299 300 301 302 303 304	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 24 25 26 27 28 30 31	77.561 77.605 77.650 77.837 77.660 77.617 77.617 77.651 77.755 77.866 77.878 77.863 77.872 77.882 77.928 77.928 77.928 77.928 77.928 77.928 77.94 77.898 77.986 77.980 78.000 78.011 78.033 78.113 78.113	-137.981 -138.314 -138.649 -139.404 -139.140 -138.895 -138.806 -139.703 -140.600 -141.119 -141.362 -141.660 -141.953 -142.302 -142.660 -143.046 -143.238 -143.106 -143.394 -143.468 -143.571 -143.712 -143.866 -144.142 -144.279 -143.919 -143.919 -143.117 -143.059 -142.590		
BUOY	(40300)	LAT	LON	SLP	Air T	BUO`	Y(40300)	LAT	LON	SLP	Air T
2003 N	Nov	(N)	(+E,-W)	(MB)	(C)	2003	Dec	(N)	(+E,-W)	(MB)	(C)
305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 22 23 22 25 26 27 28 29 30	77.995 77.880 77.888 77.934 78.116 78.113 77.966 77.767 77.680 77.623 77.532 77.532 77.532 77.536 77.546 77.562 77.603 77.647 77.671 77.695 77.909 77.985 77.909 77.982 78.059 78.099 78.137 78.228 78.362	-142.233 -141.960 -141.828 -141.863 -141.693 -141.122 -141.121 -141.336 -141.426 -141.476 -141.476 -141.476 -141.476 -142.000 -141.979 -142.075 -142.467 -142.467 -142.467 -142.426 -142.357 -142.188 -142.616 -142.102 -142.102 -142.373 -142.556 -143.186 -143.221			335 336 337 338 339 340 341 342 343 344 345 346 347 348 351 352 353 355 357 358 357 358 361 362 361 362 363 364 365	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	78.355 78.339 78.357 78.324 78.299 78.296 78.316 78.396 78.404 78.384 78.399 78.433 78.453 78.446 78.320 78.324 78.320 78.325 78.206 78.168 78.168 78.065 78.048 78.065 78.141 78.218	-143.158 -142.846 -142.320 -141.929 -141.573 -141.361 -141.227 -141.088 -141.061 -140.998 -141.036 -141.093 -141.239 -141.484 -141.717 -141.952 -142.131 -142.230 -142.343 -142.590 -142.805 -142.922 -143.024 -143.228 -143.514 -143.662 -143.693 -143.764 -143.861 -144.163 -144.359		

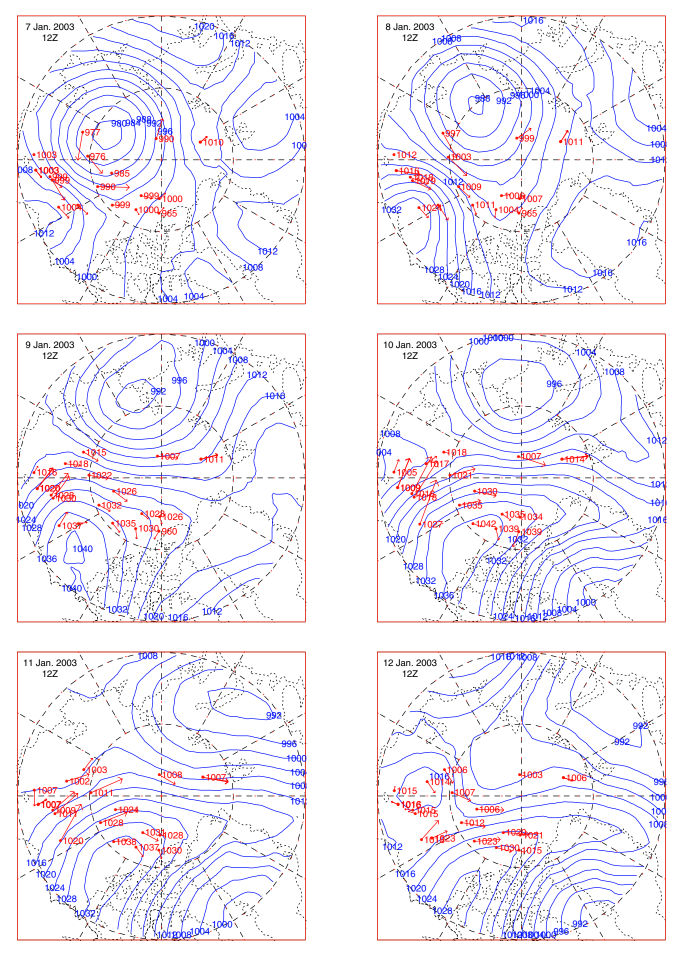
# VII. Graphical Data

The following plots show contours of surface pressure at 1200 GMT. The daily displacement of each buoy from 0 GMT to 24 GMT is indicated by a vector originating from the buoy's current position at 12 GMT of each day. A vector of length 1 cm corresponds to a displacement of 20 km. Buoy positions and displacements were not plotted when the data did not permit good displacement estimates. Usually the pressure measurements were still reliable at these times and were used to construct the pressure field.

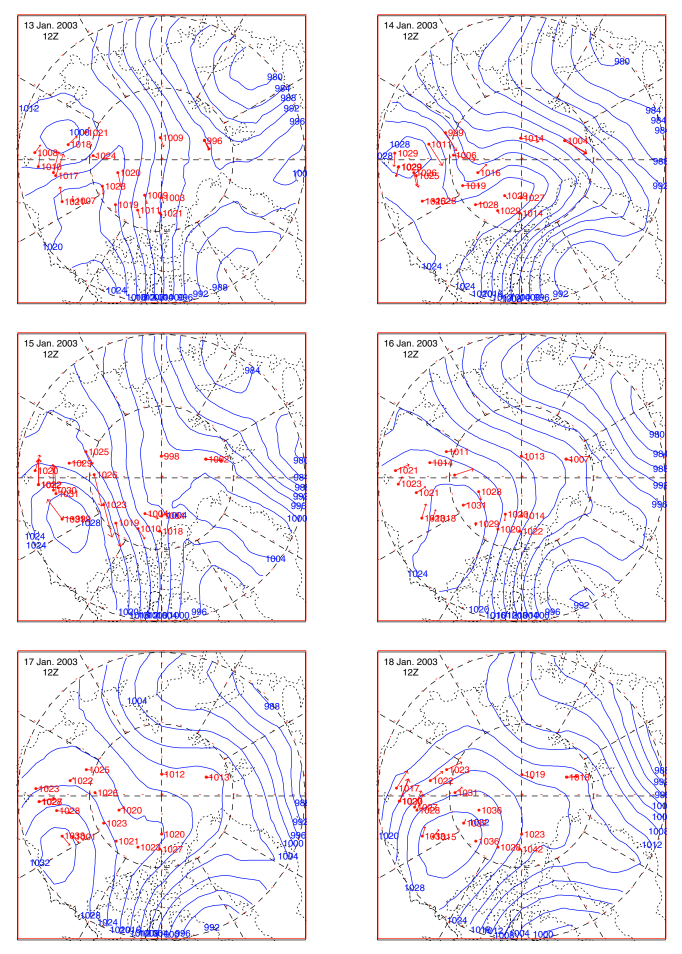
#### 1 JAN 2003 - 6 JAN 2003



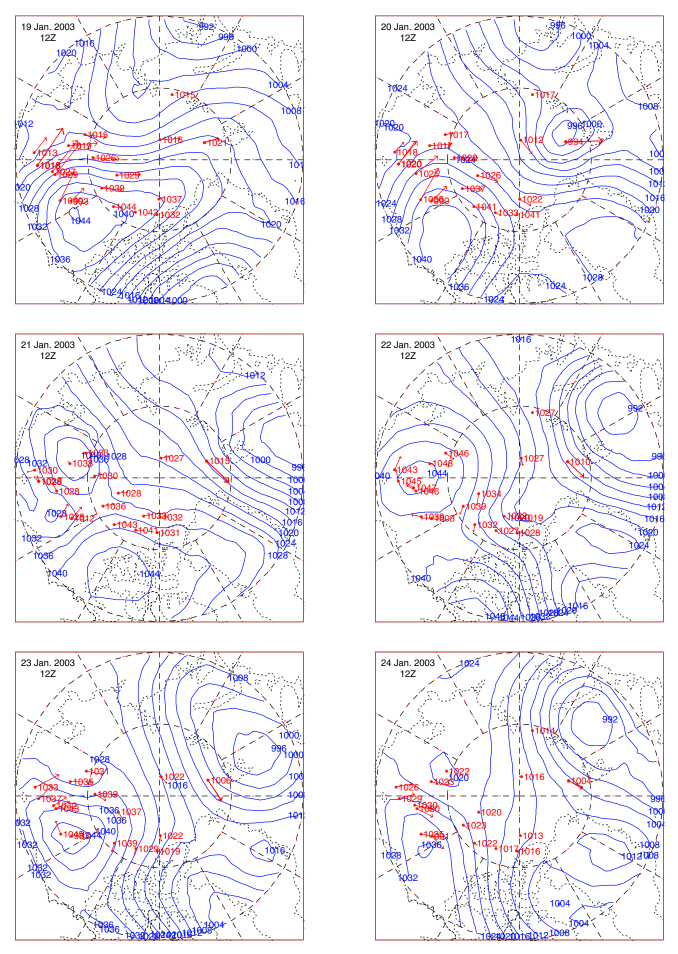
#### 7 JAN 2003 - 12 JAN 2003



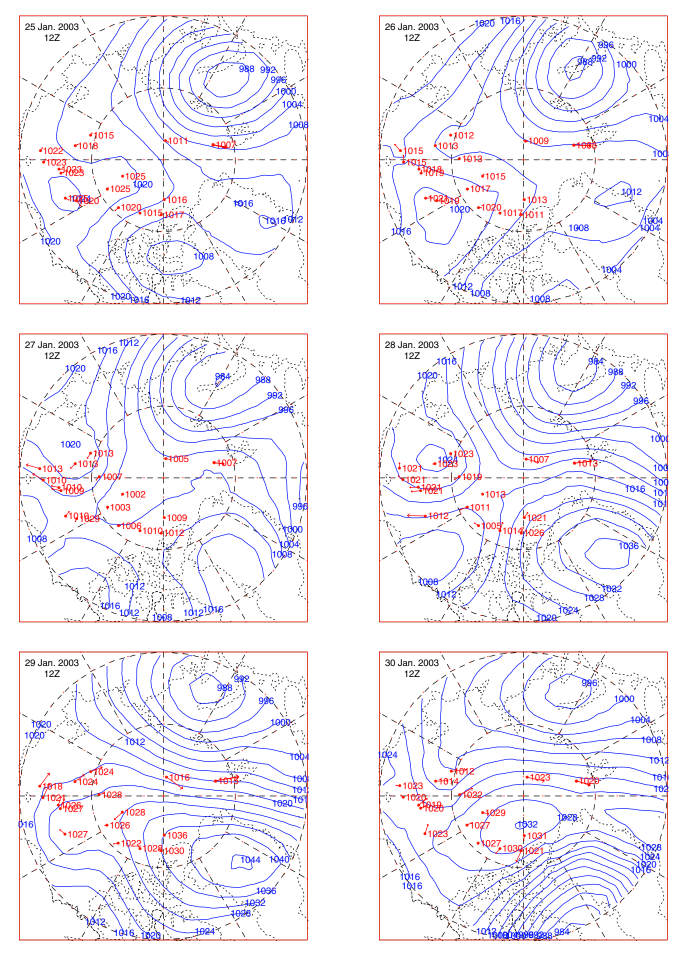
#### 13 JAN 2003 - 18 JAN 2003



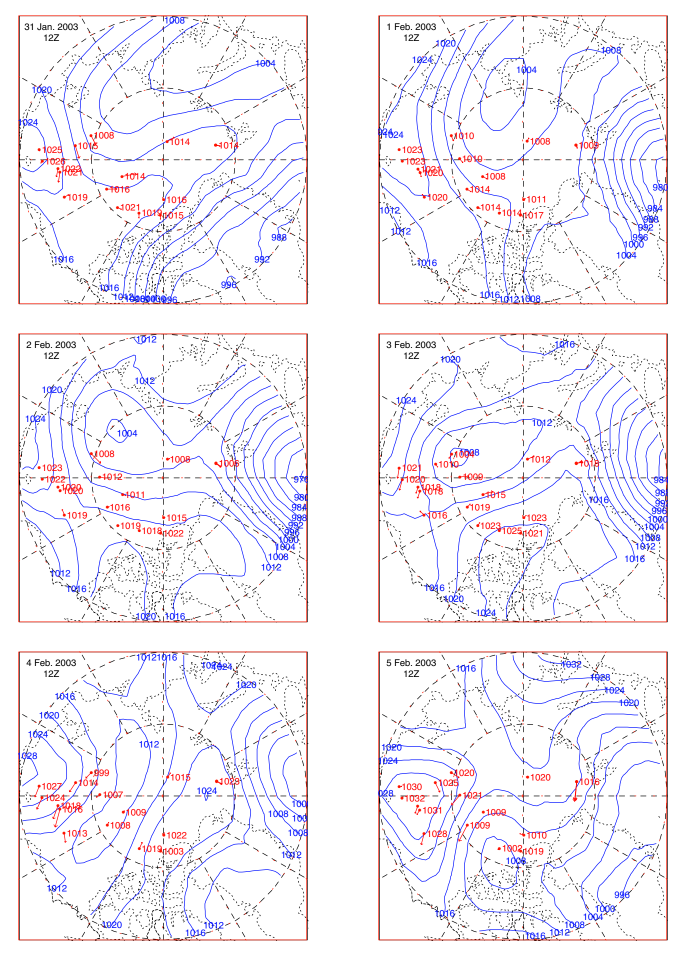
#### 19 JAN 2003 - 24 JAN 2003



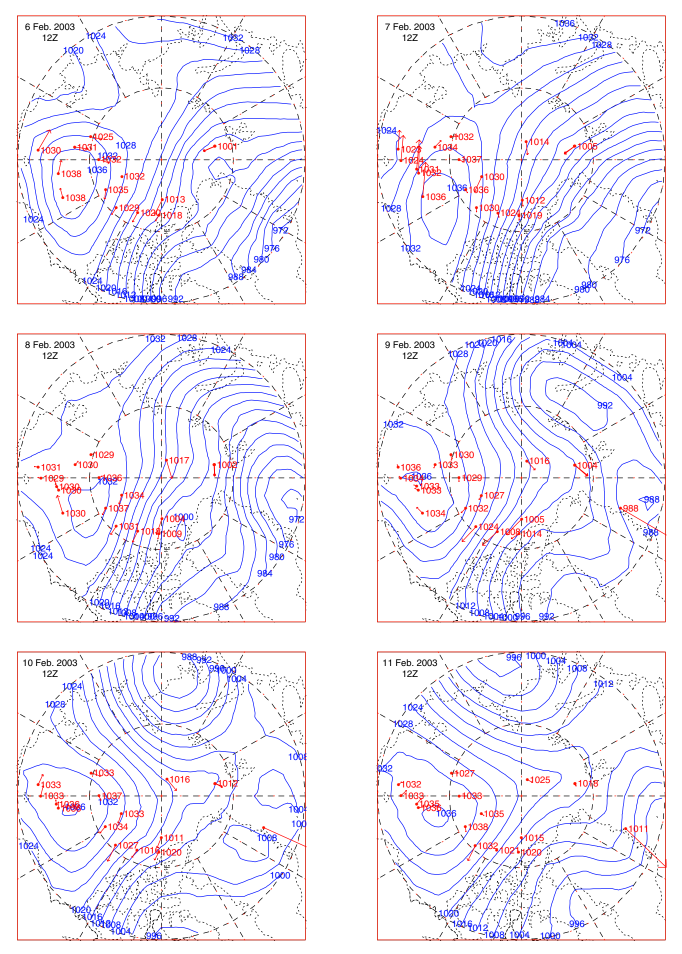
#### 25 JAN 2003 - 30 JAN 2003



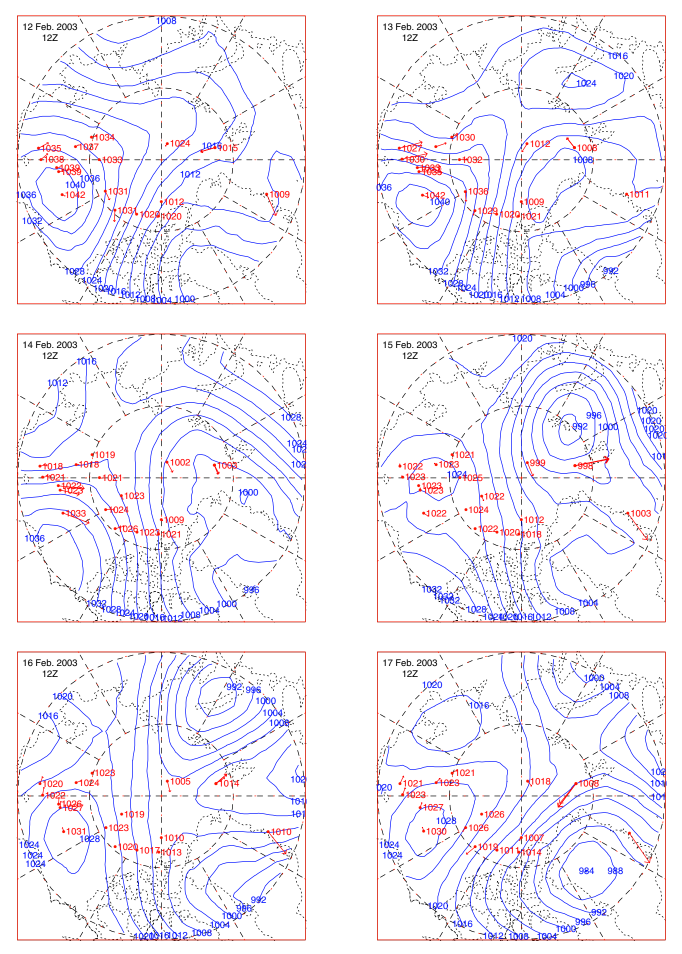
#### 31 JAN 2003 - 5 FEB 2003



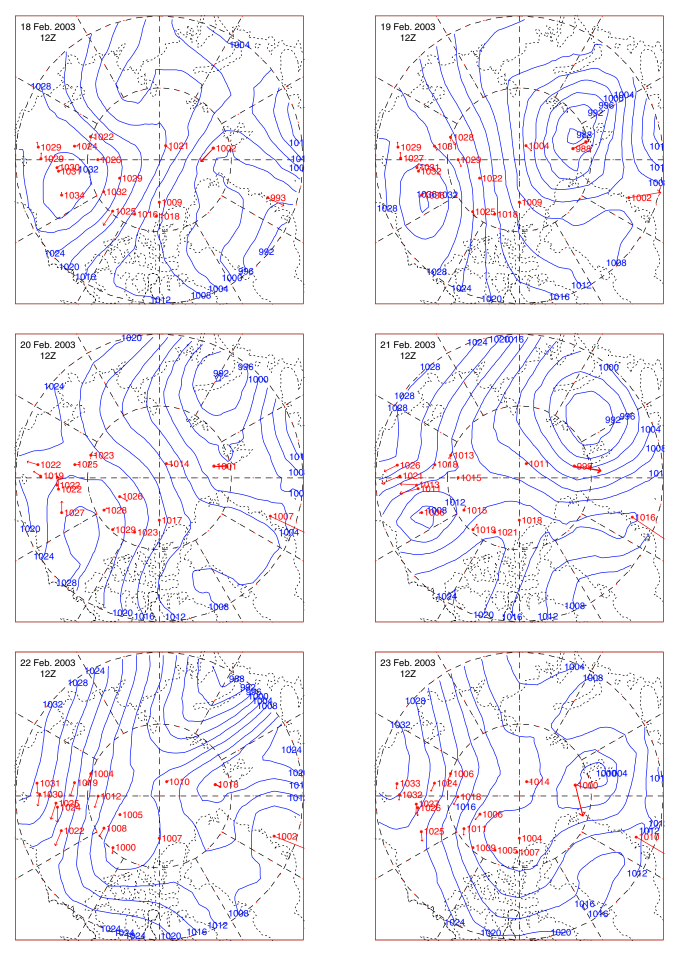
#### 6 FEB 2003 - 11 FEB 2003



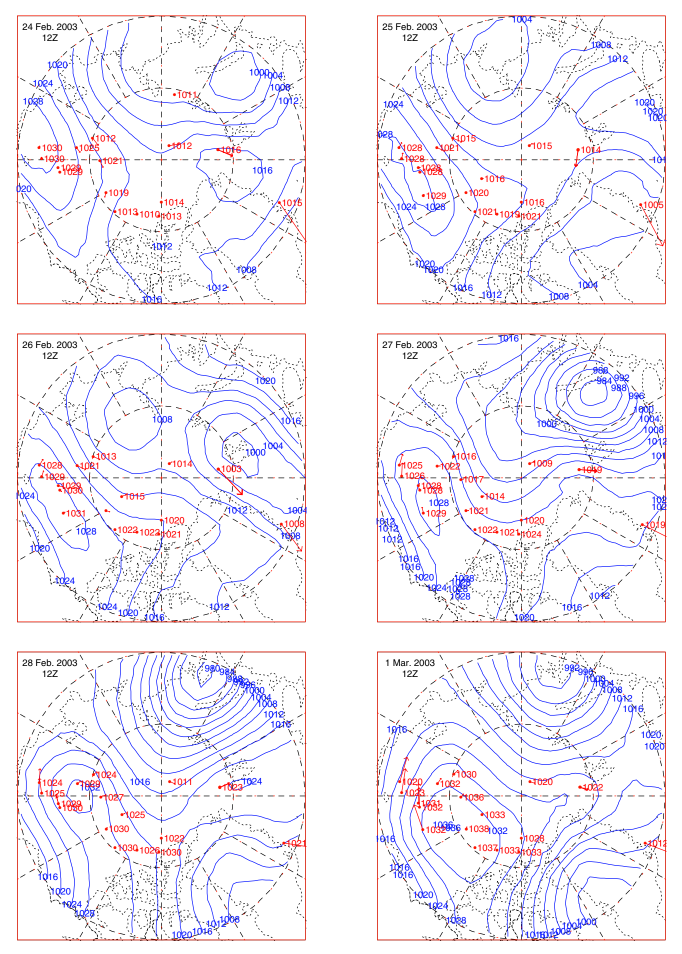
#### 12 FEB 2003 - 17 FEB 2003



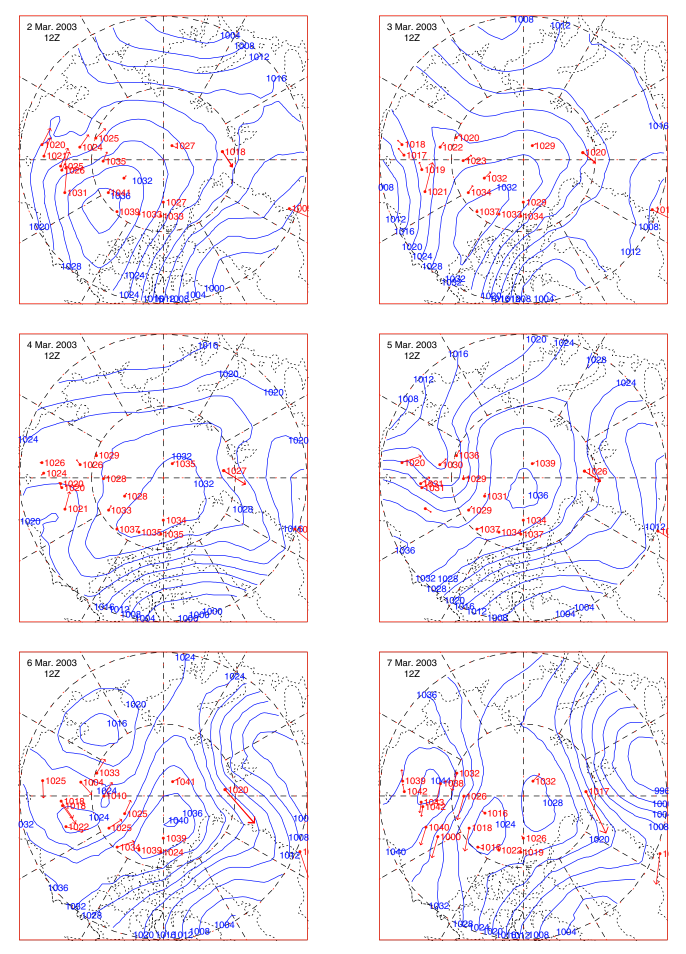
#### 18 FEB 2003 - 23 FEB 2003



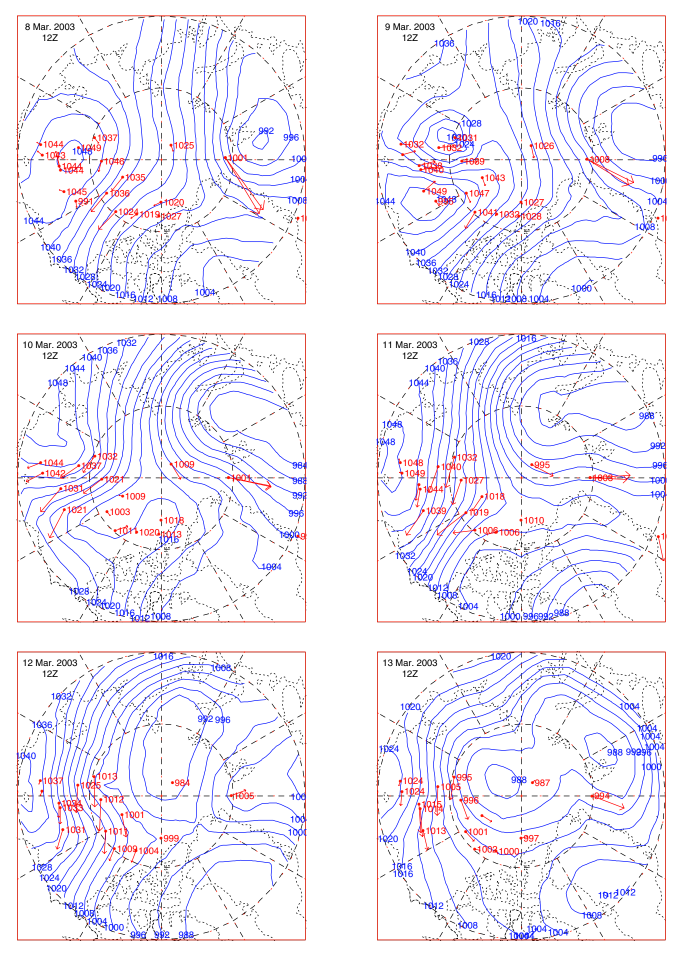
#### 24 FEB 2003 - 1 MAR 2003



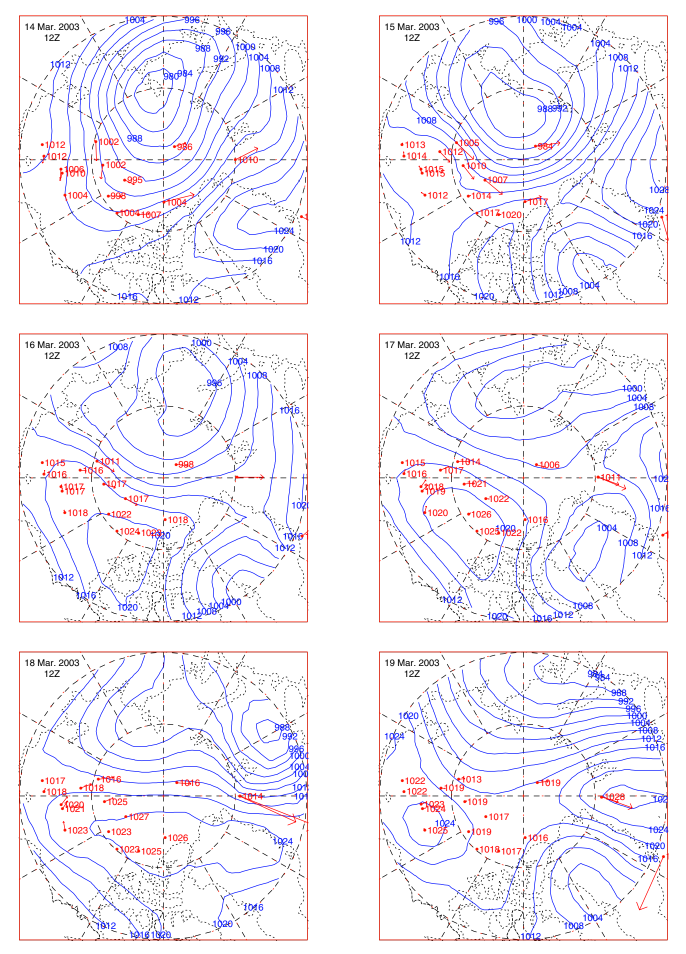
#### 2 MAR 2003 - 7 MAR 2003



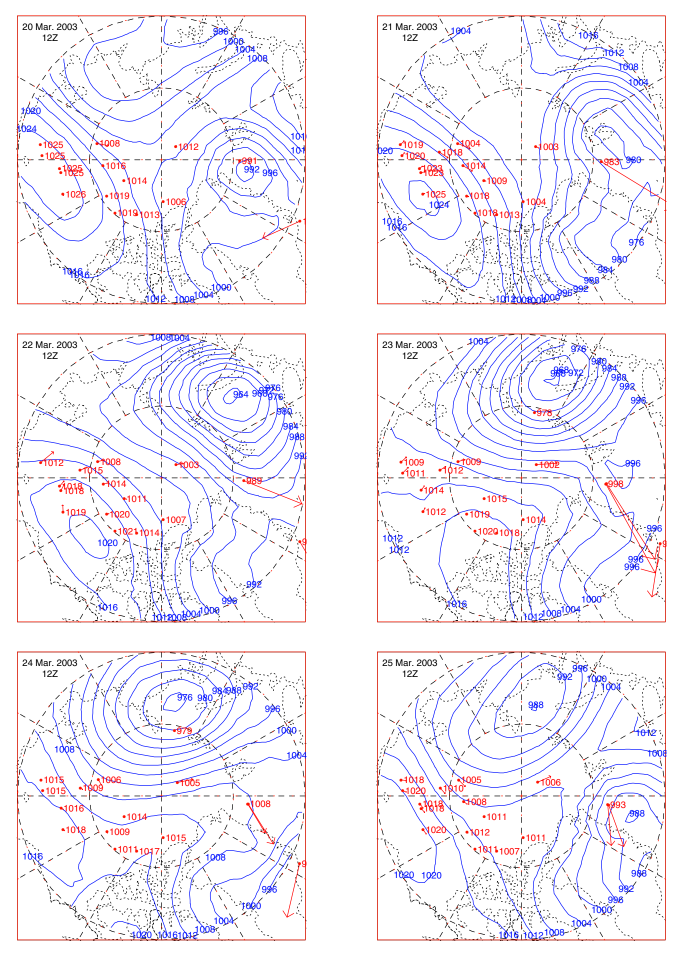
#### 8 MAR 2003 - 13 MAR 2003



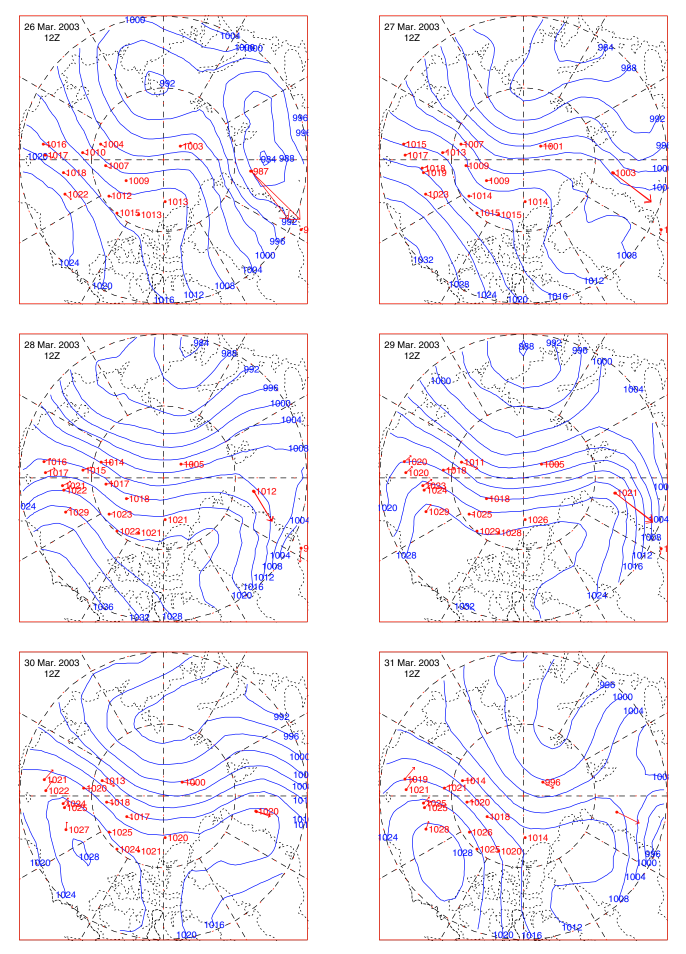
#### 14 MAR 2003 - 19 MAR 2003



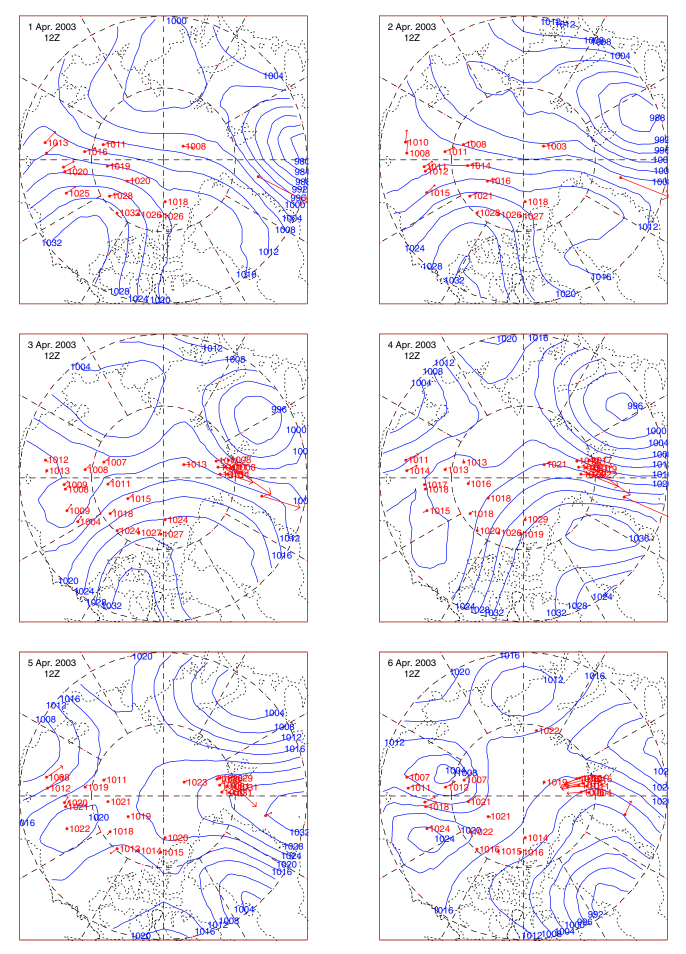
#### 20 MAR 2003 - 25 MAR 2003



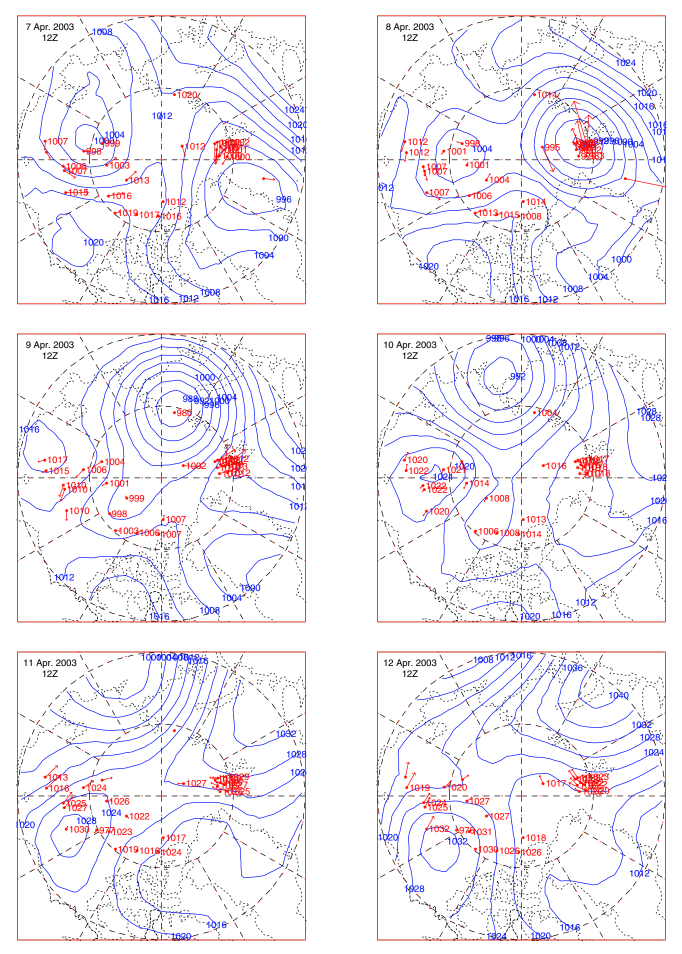
## 26 MAR 2003 - 31 MAR 2003



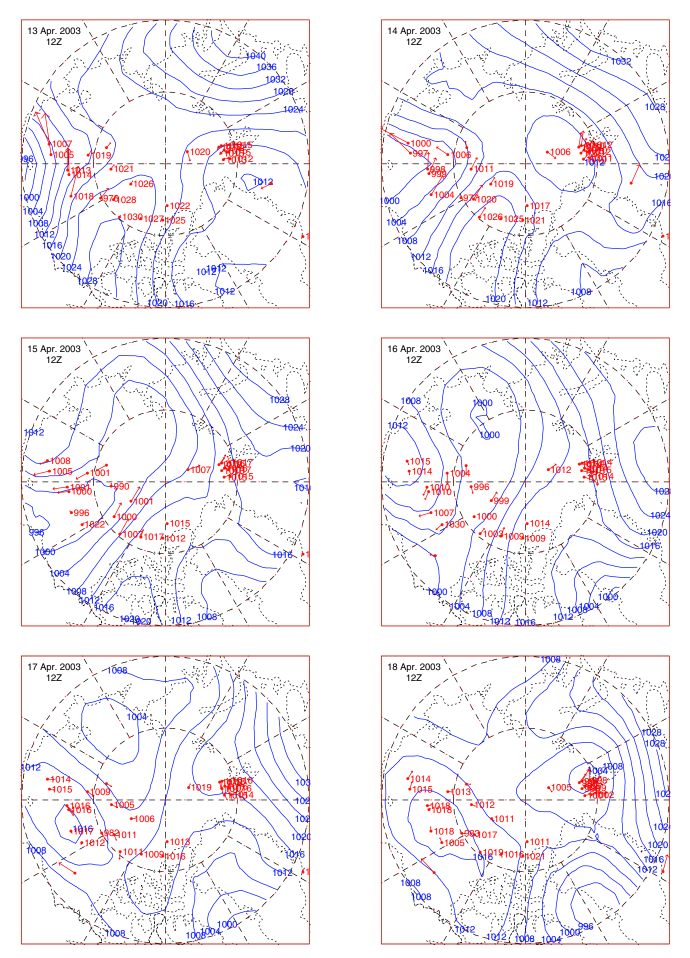
#### 1 APR 2003 - 6 APR 2003



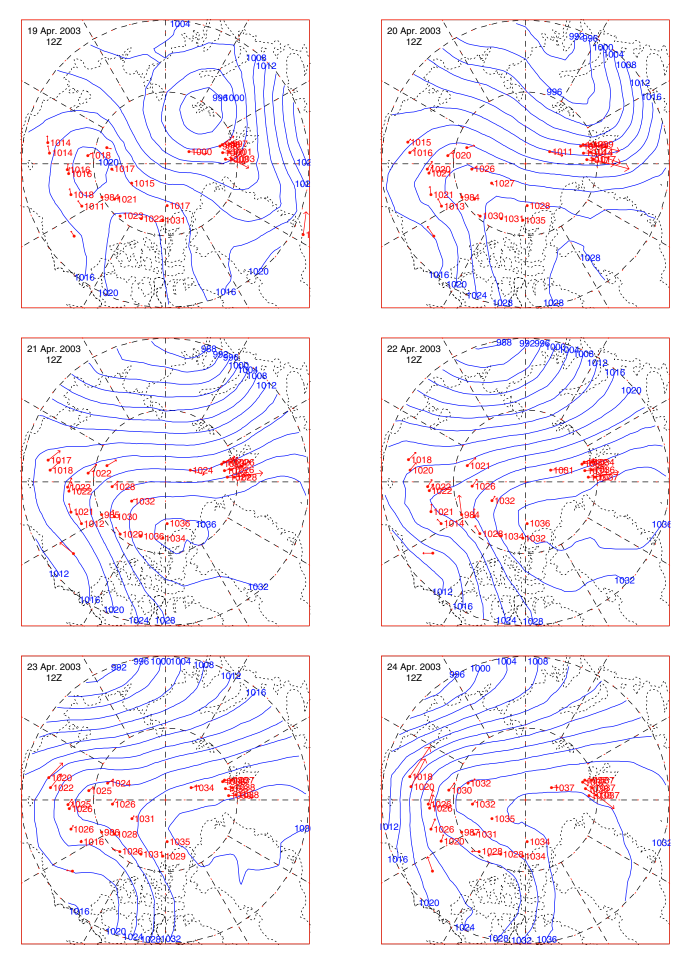
## 7 APR 2003 - 12 APR 2003



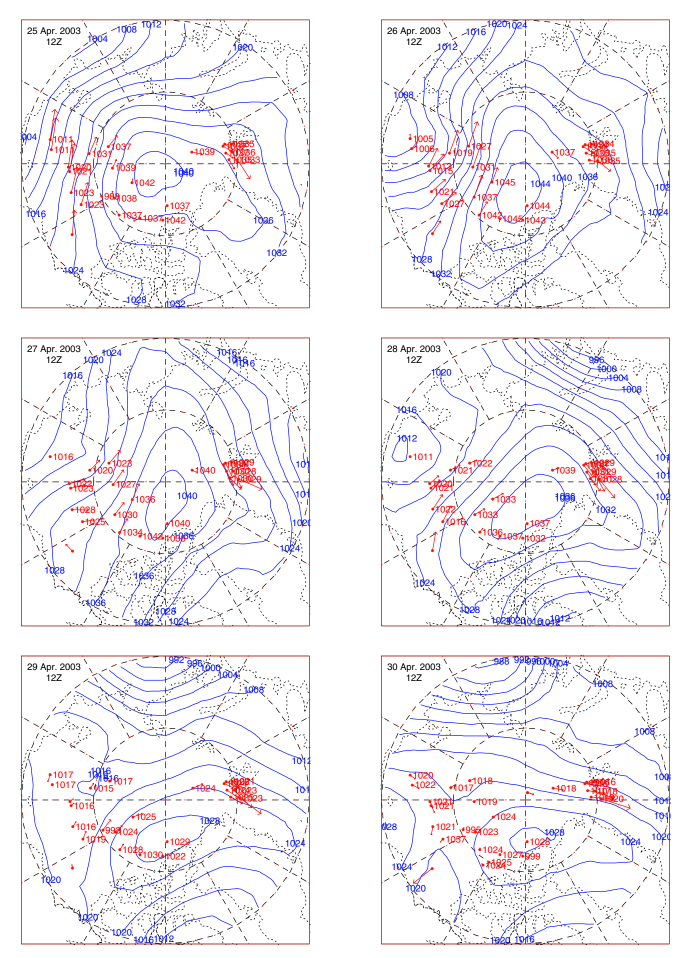
### 13 APR 2003 - 18 APR 2003



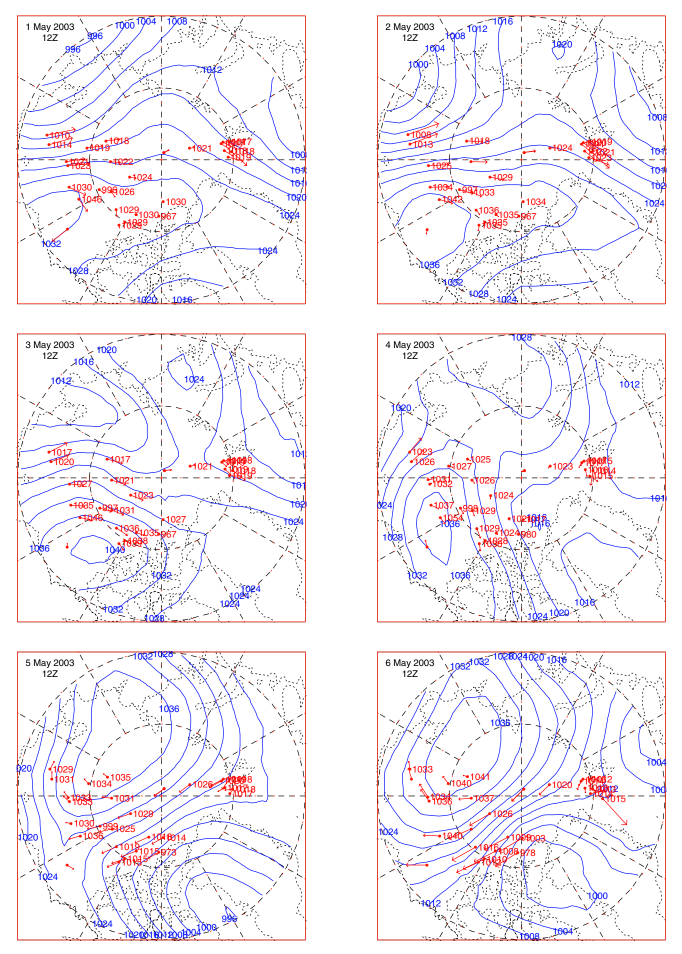
### 19 APR 2003 - 24 APR 2003



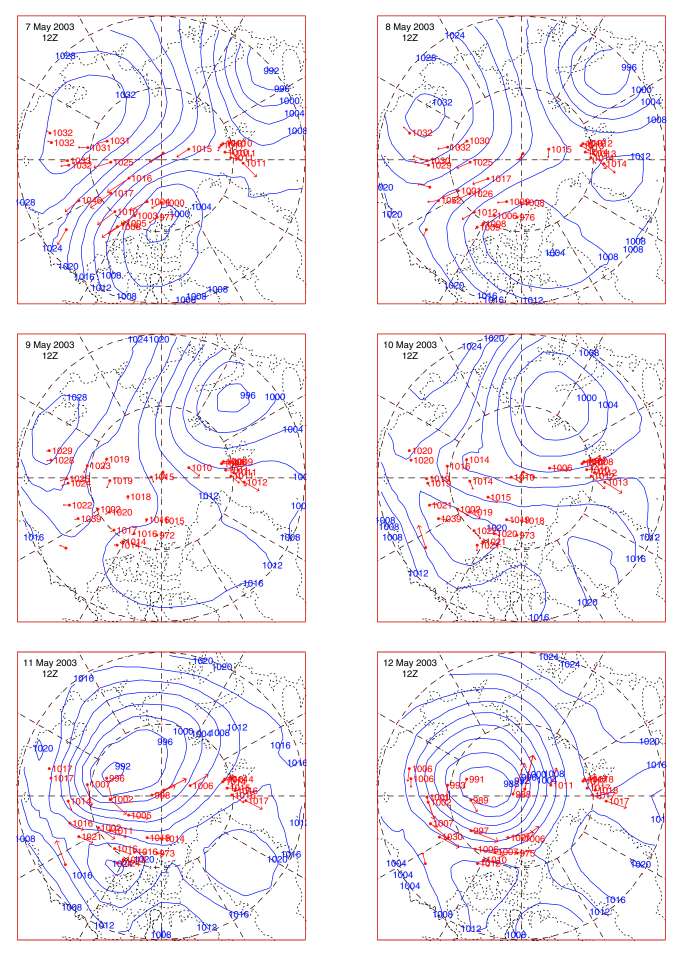
### 25 APR 2003 - 30 APR 2003



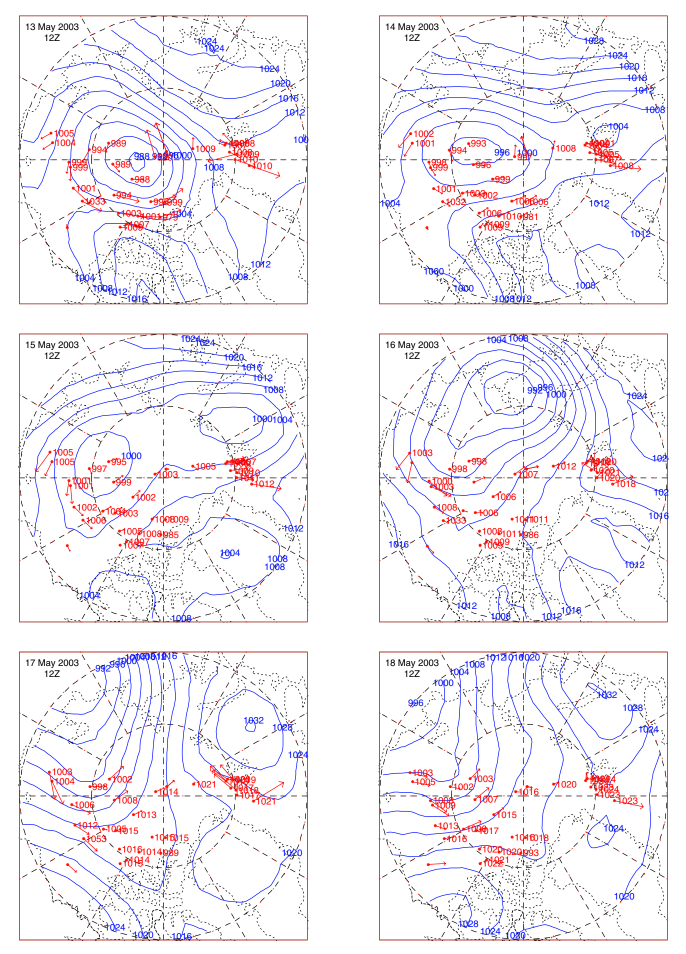
#### 1 MAY 2003 - 6 MAY 2003



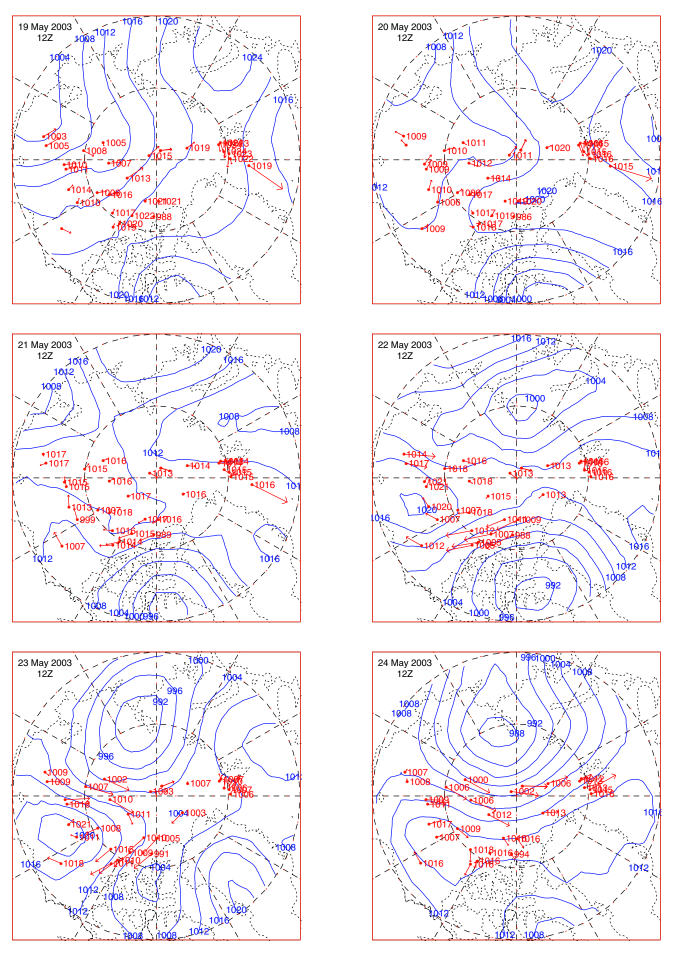
## 7 MAY 2003 - 12 MAY 2003



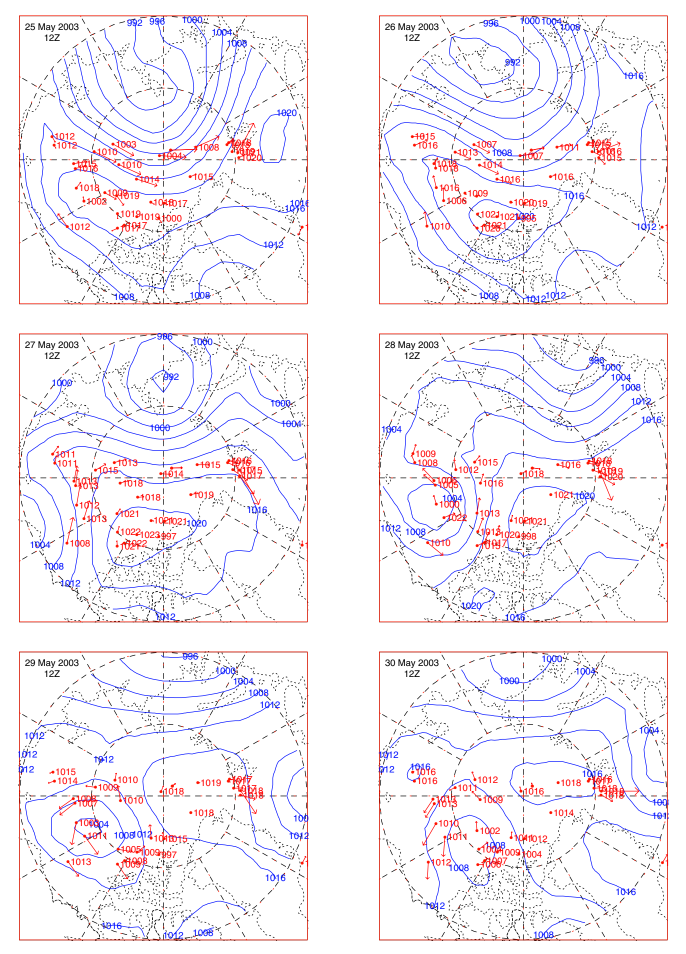
### 13 MAY 2003 - 18 MAY 2003



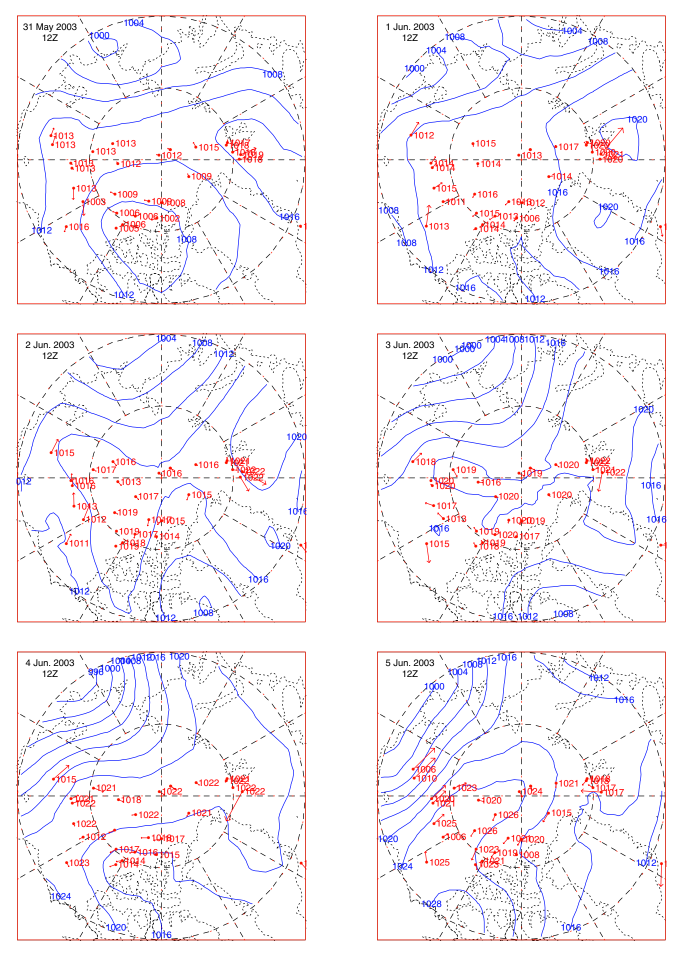
#### 19 MAY 2003 - 24 MAY 2003



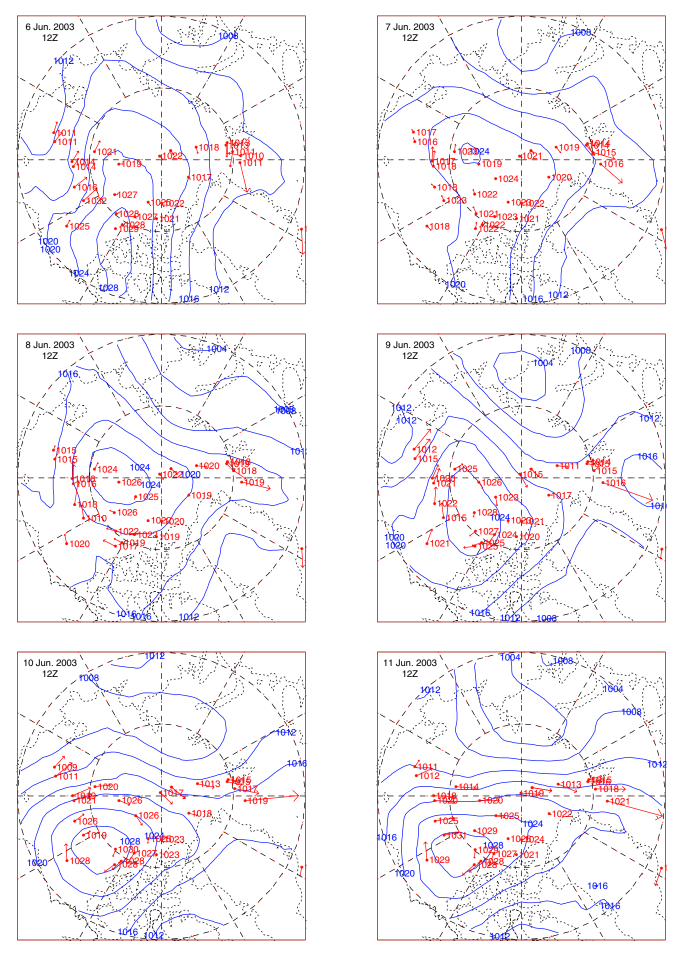
### 25 MAY 2003 - 30 MAY 2003



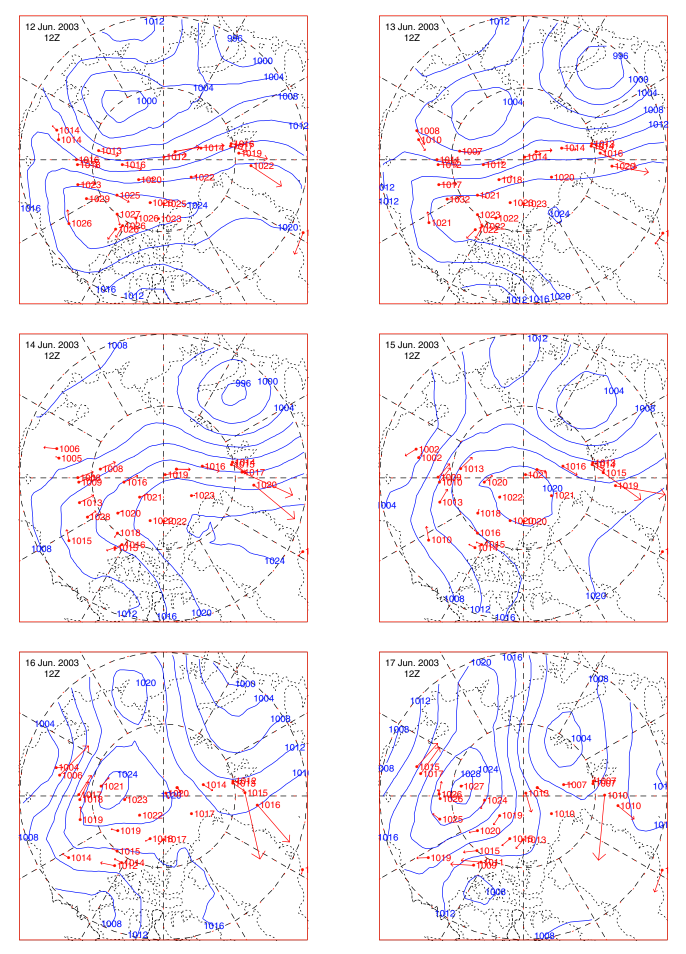
#### 31 MAY 2003 - 5 JUN 2003



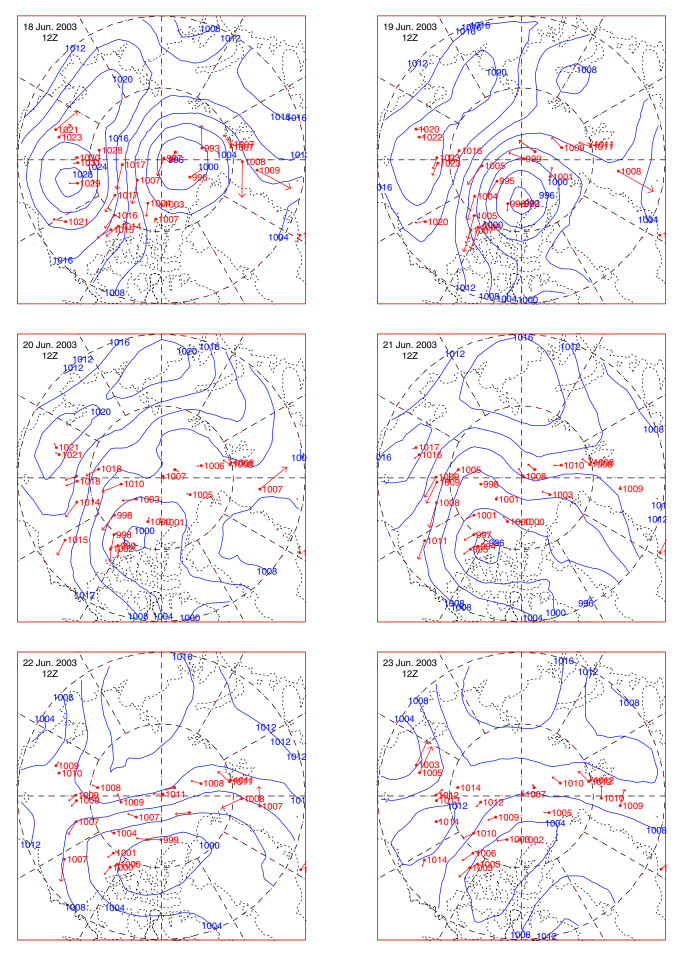
## 6 JUN 2003 - 11 JUN 2003



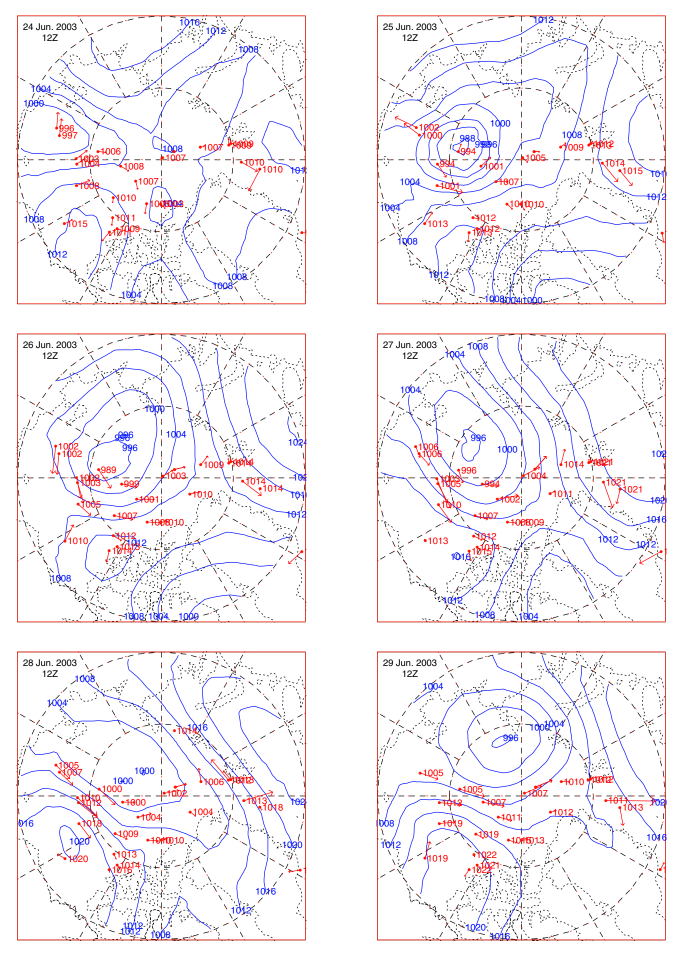
## 12 JUN 2003 - 17 JUN 2003



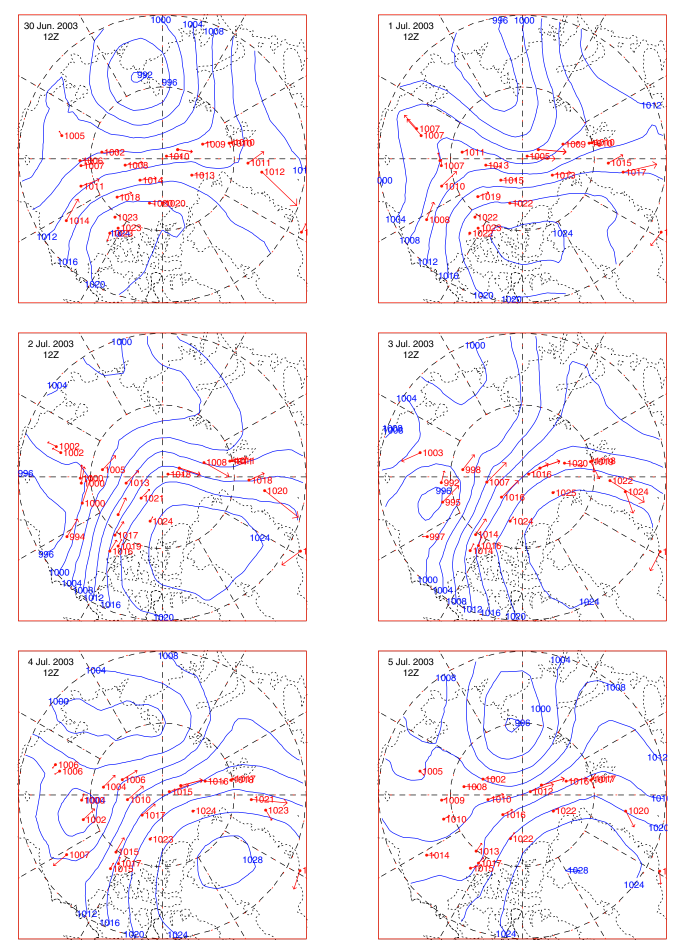
## 18 JUN 2003 - 23 JUN 2003



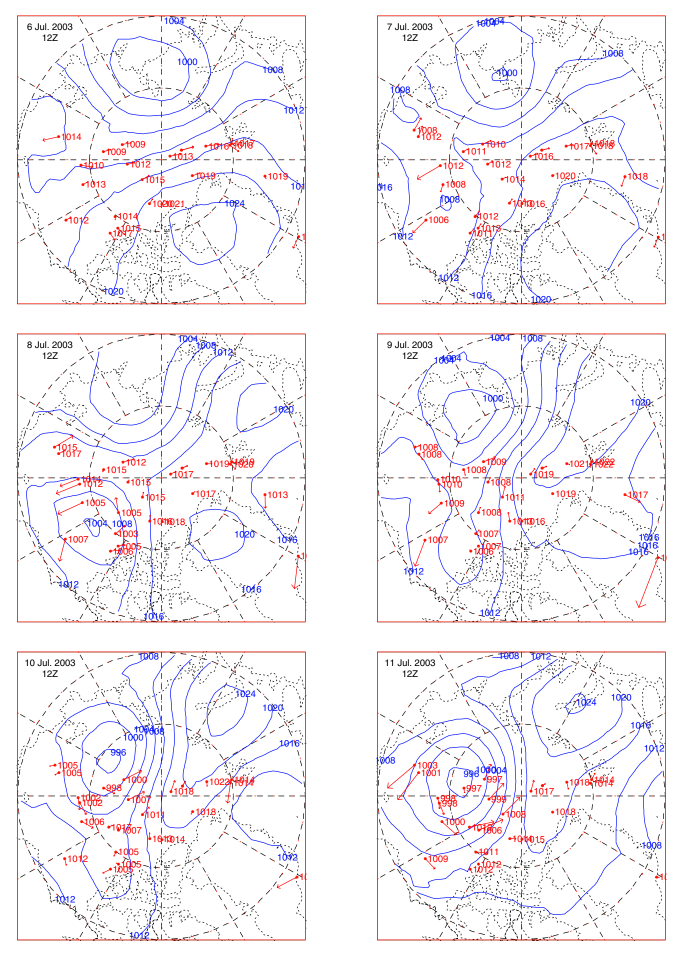
# 24 JUN 2003 - 29 JUN 2003



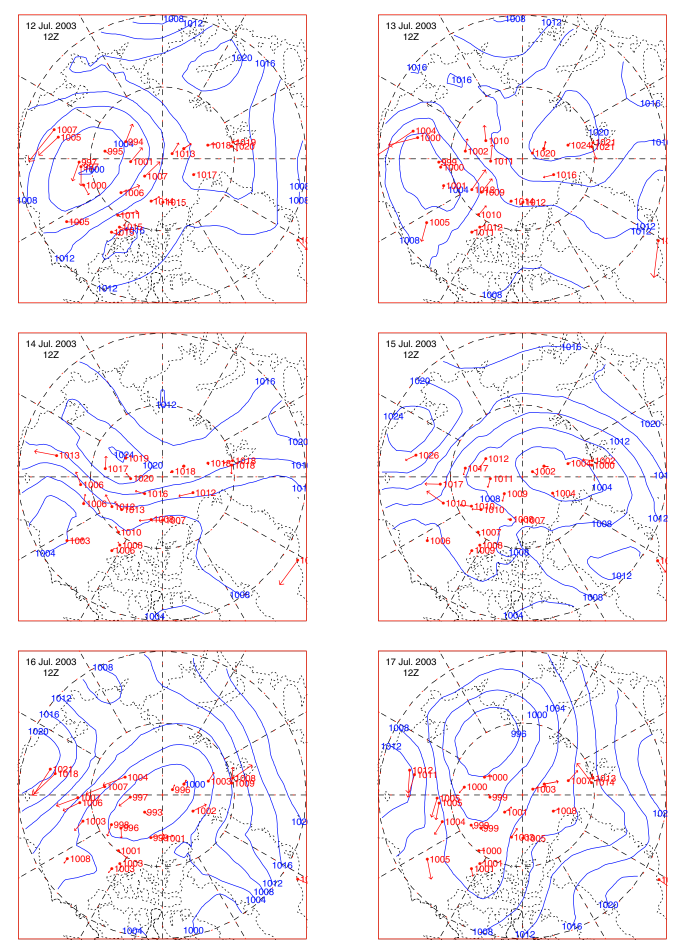
# 30 JUN 2003 - 5 JUL 2003



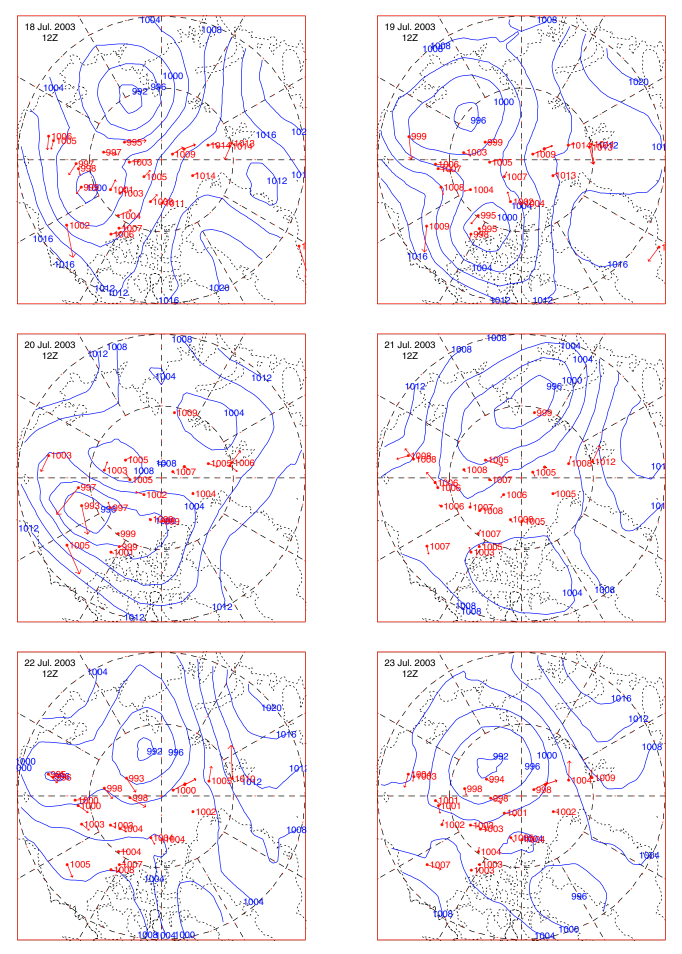
# 6 JUL 2003 - 11 JUL 2003



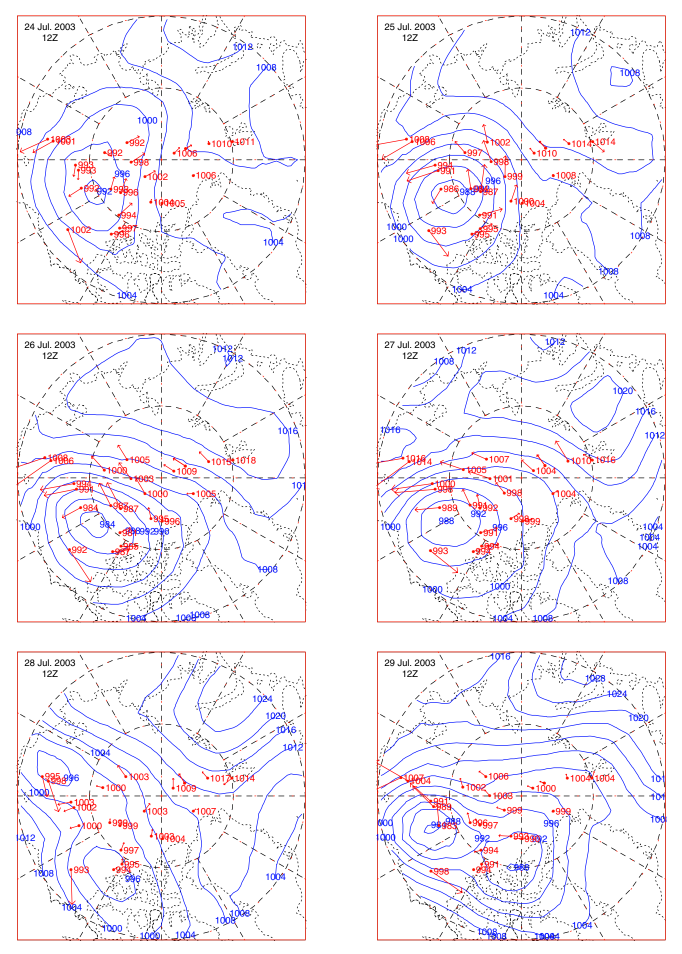
# 12 JUL 2003 - 17 JUL 2003



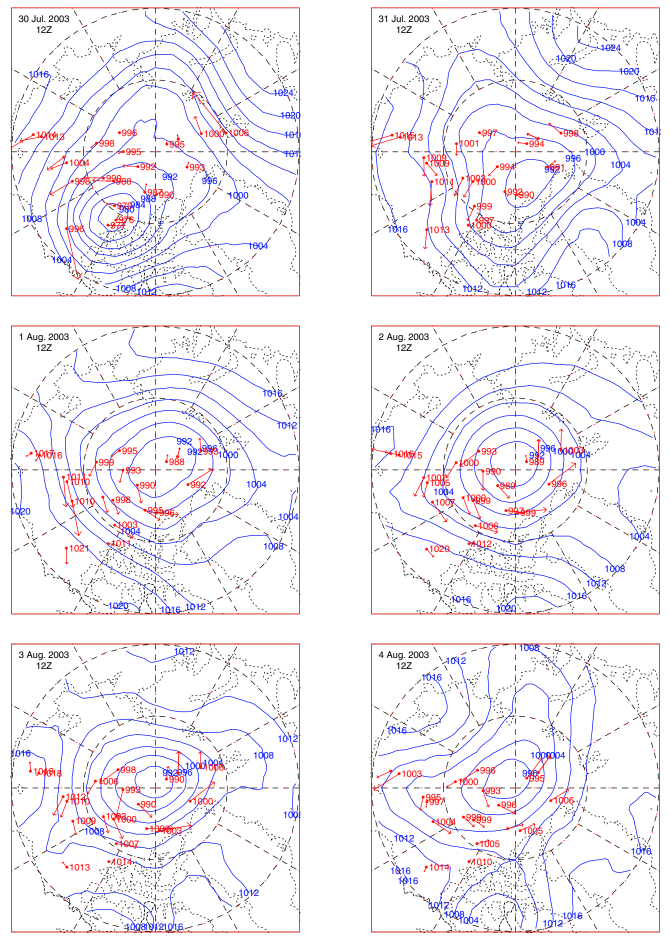
# 18 JUL 2003 - 23 JUL 2003



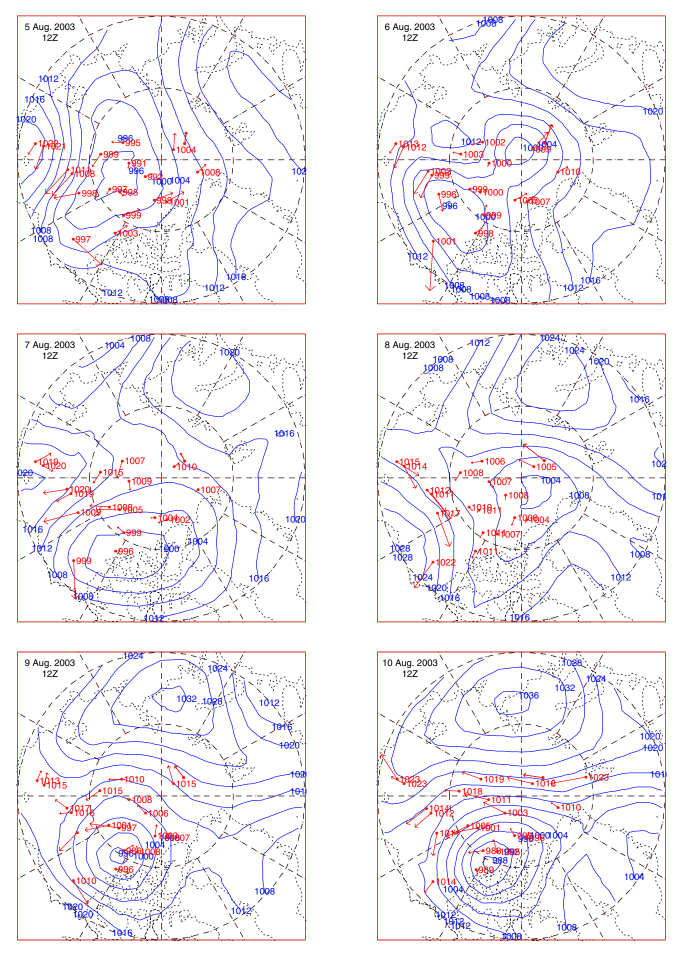
# 24 JUL 2003 - 29 JUL 2003



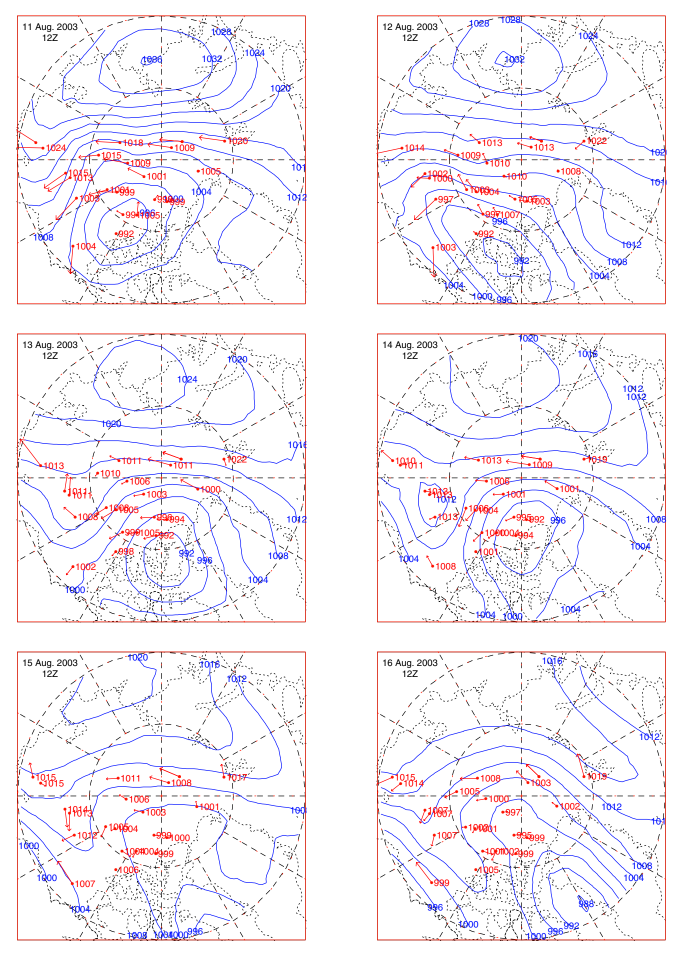
# 30 JUL 2003 - 4 AUG 2003



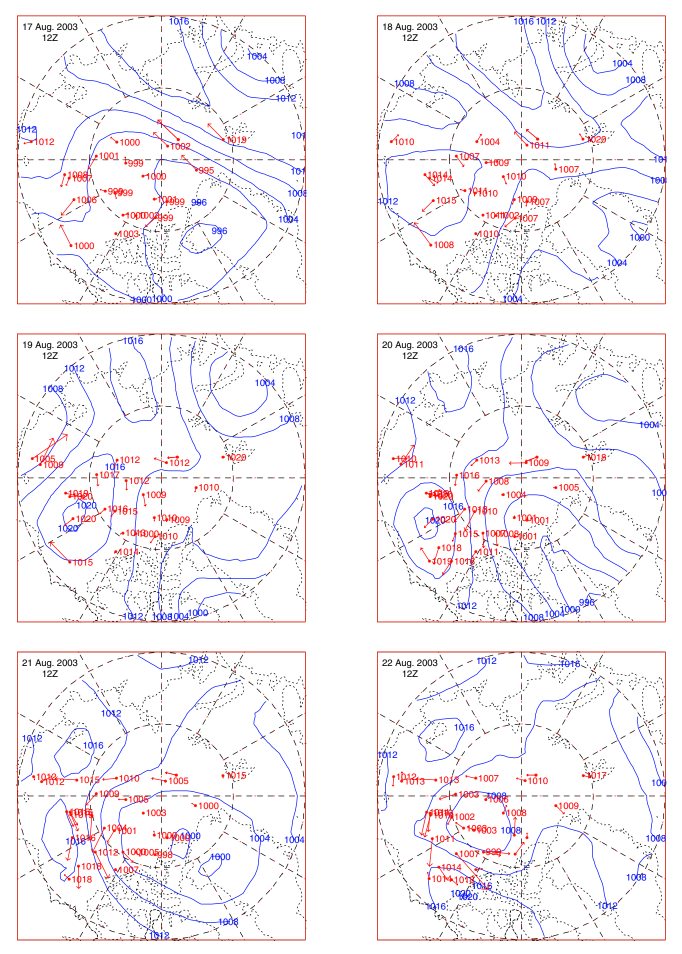
# 5 AUG 2003 - 10 AUG 2003



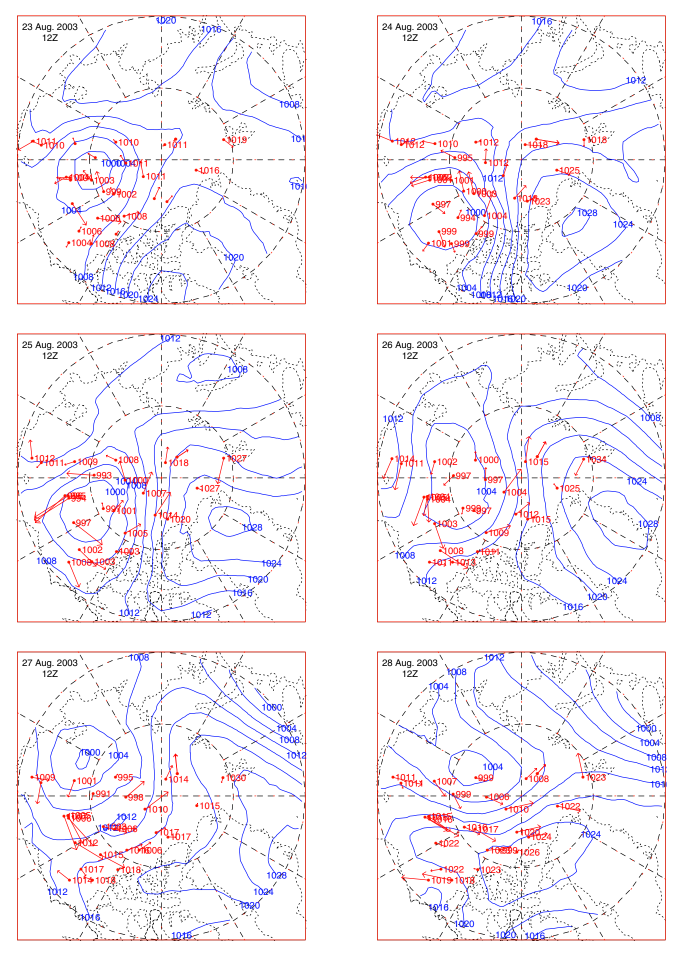
# 11 AUG 2003 - 16 AUG 2003



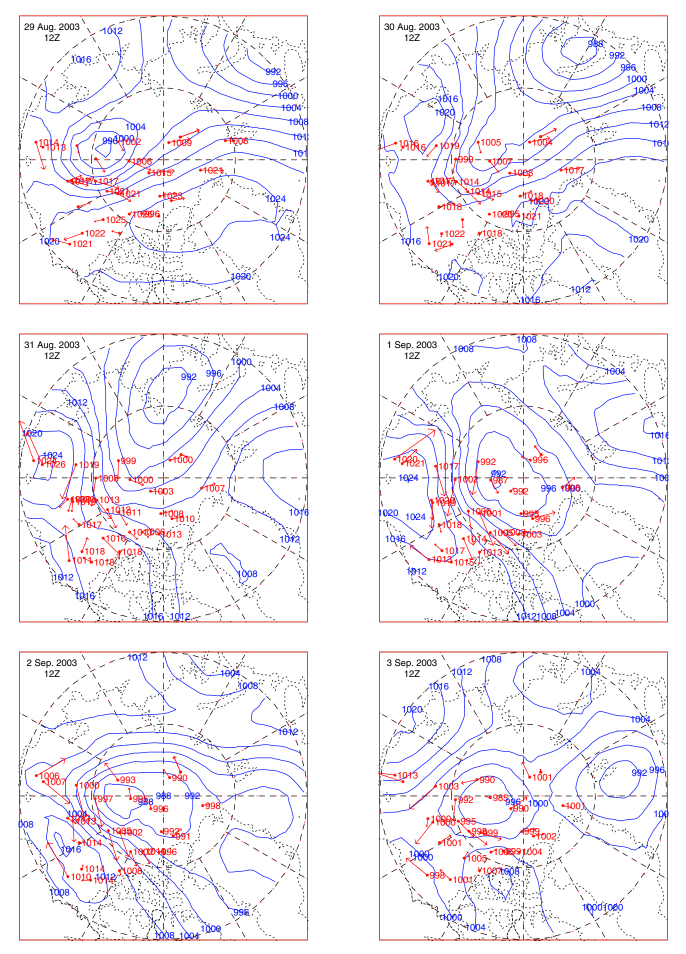
## 17 AUG 2003 - 22 AUG 2003



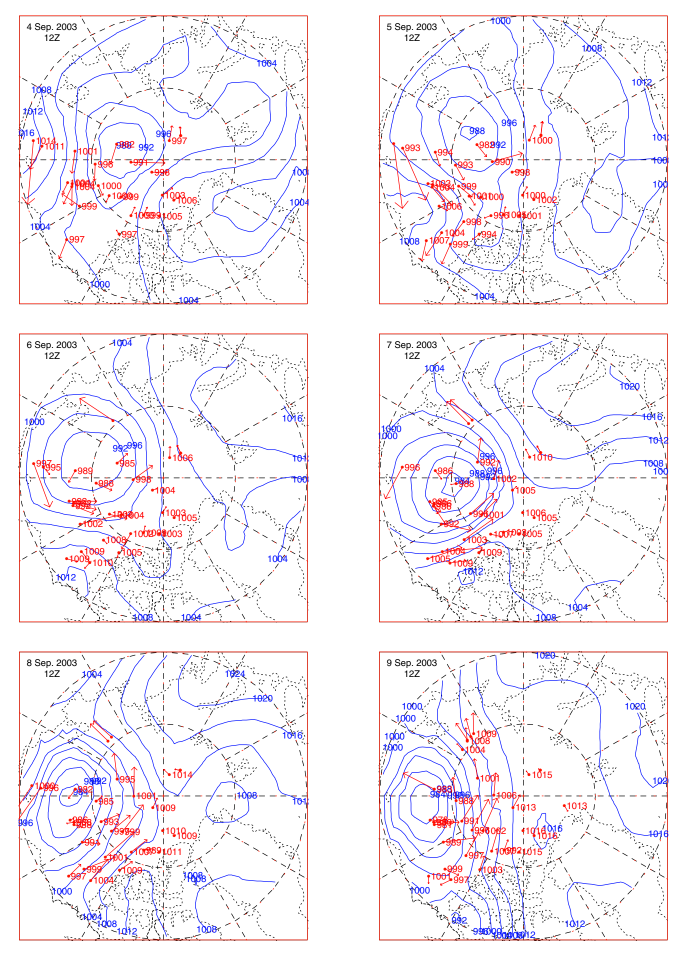
## 23 AUG 2003 - 28 AUG 2003



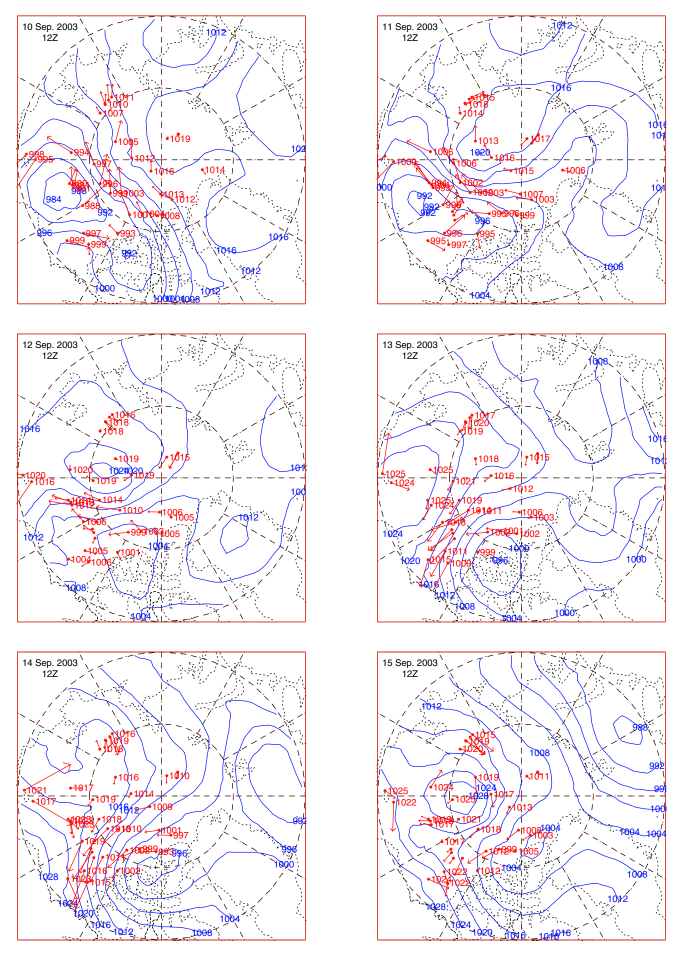
## 29 AUG 2003 - 3 SEP 2003



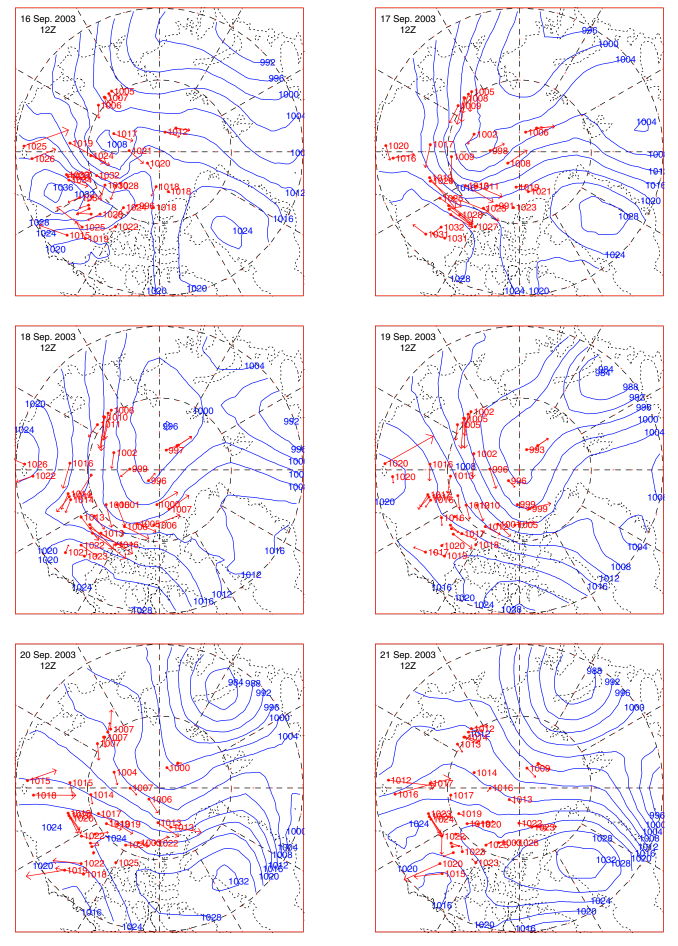
## 4 SEP 2003 - 9 SEP 2003



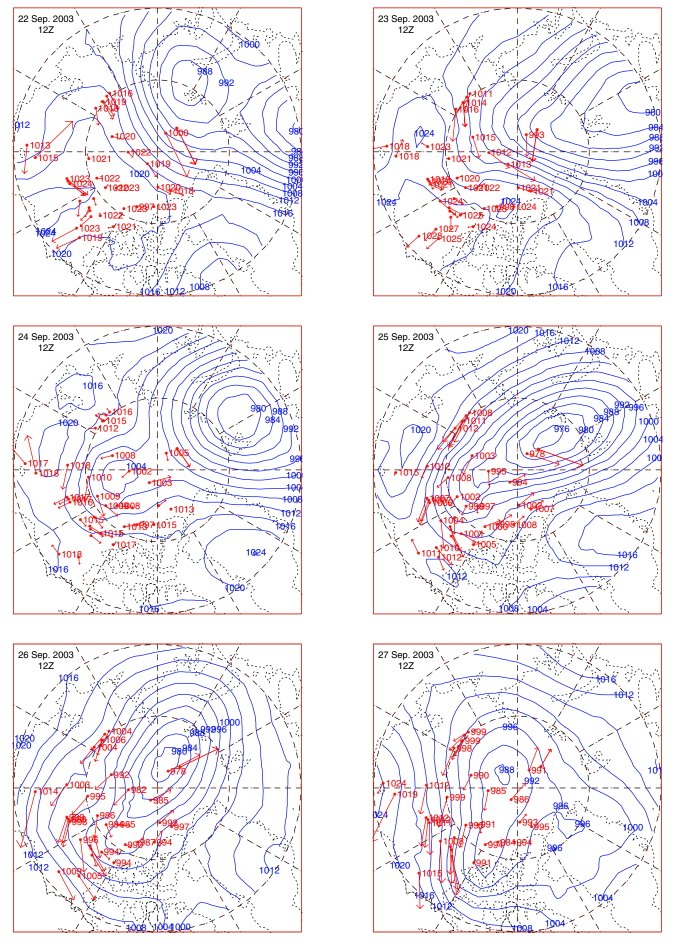
## 10 SEP 2003 - 15 SEP 2003



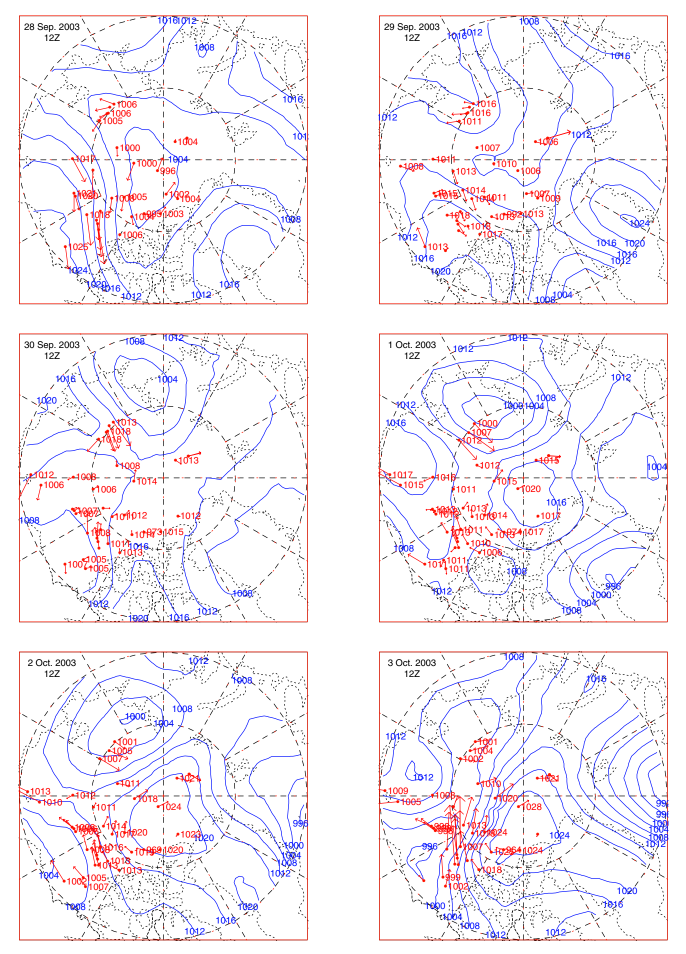
## 16 SEP 2003 - 21 SEP 2003



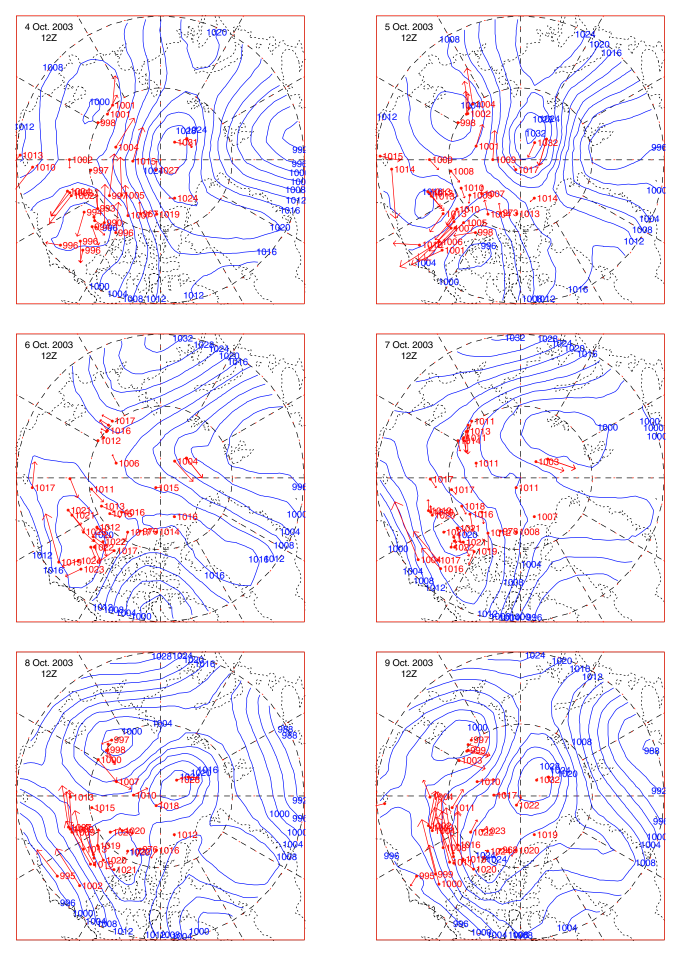
## 22 SEP 2003 - 27 SEP 2003



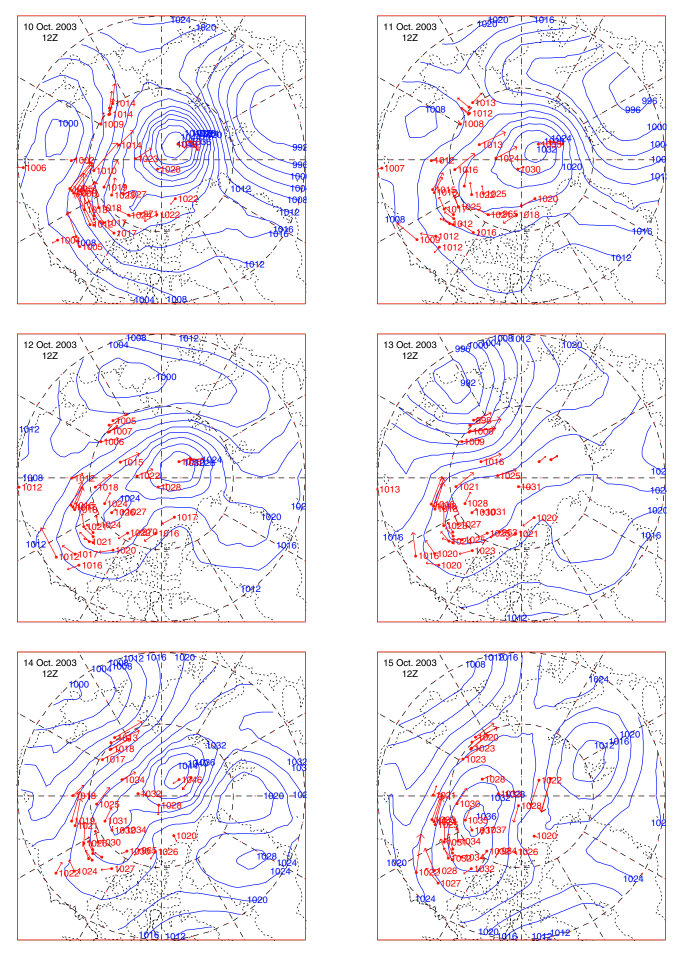
#### 28 SEP 2003 - 3 OCT 2003



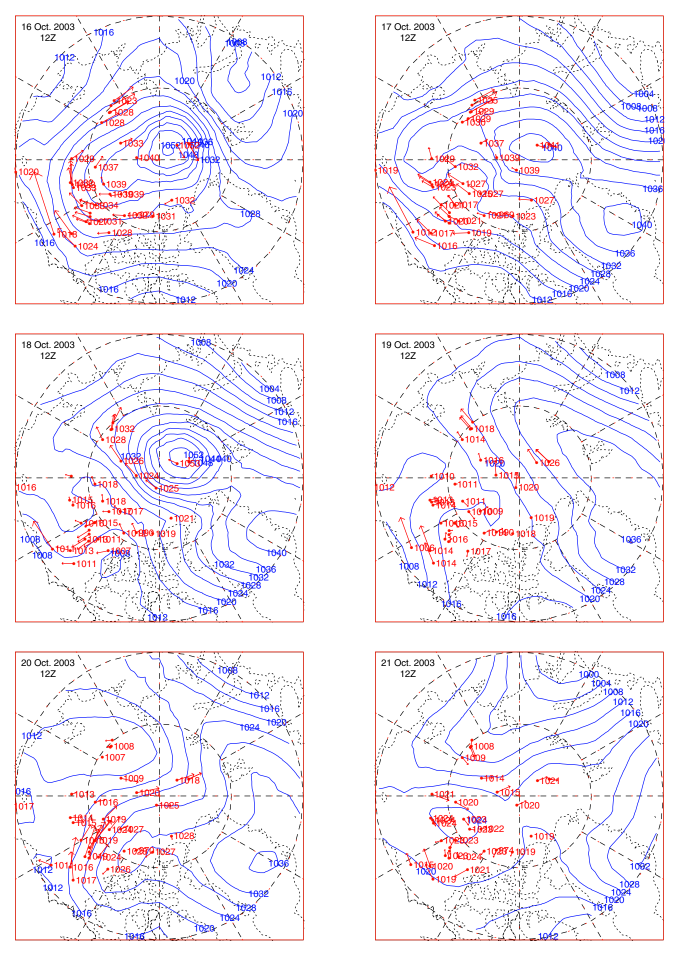
## 4 OCT 2003 - 9 OCT 2003



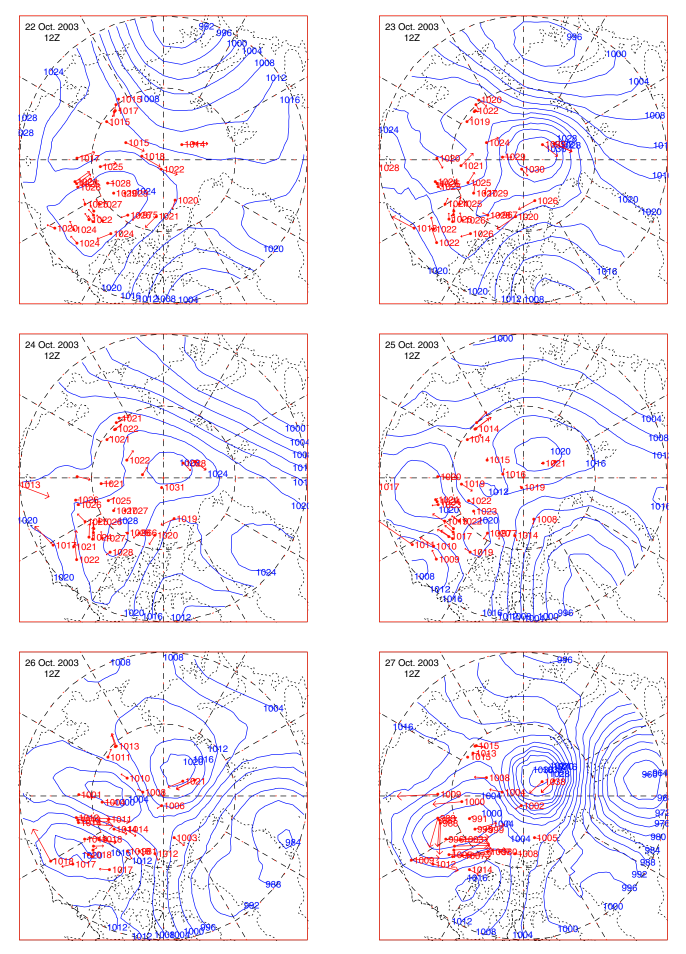
## 10 OCT 2003 - 15 OCT 2003



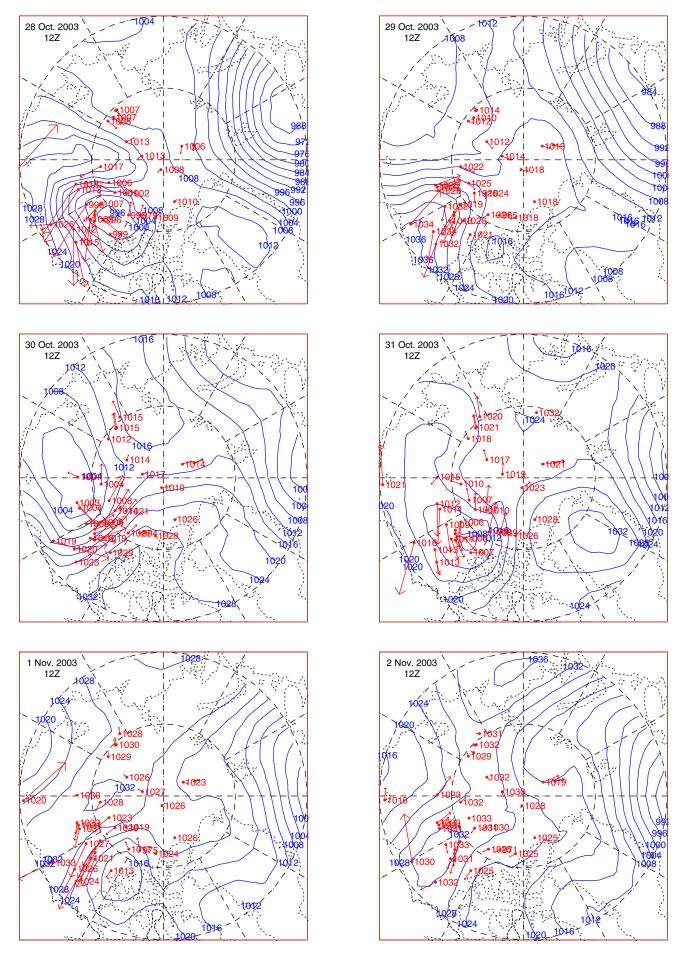
### 16 OCT 2003 - 21 OCT 2003



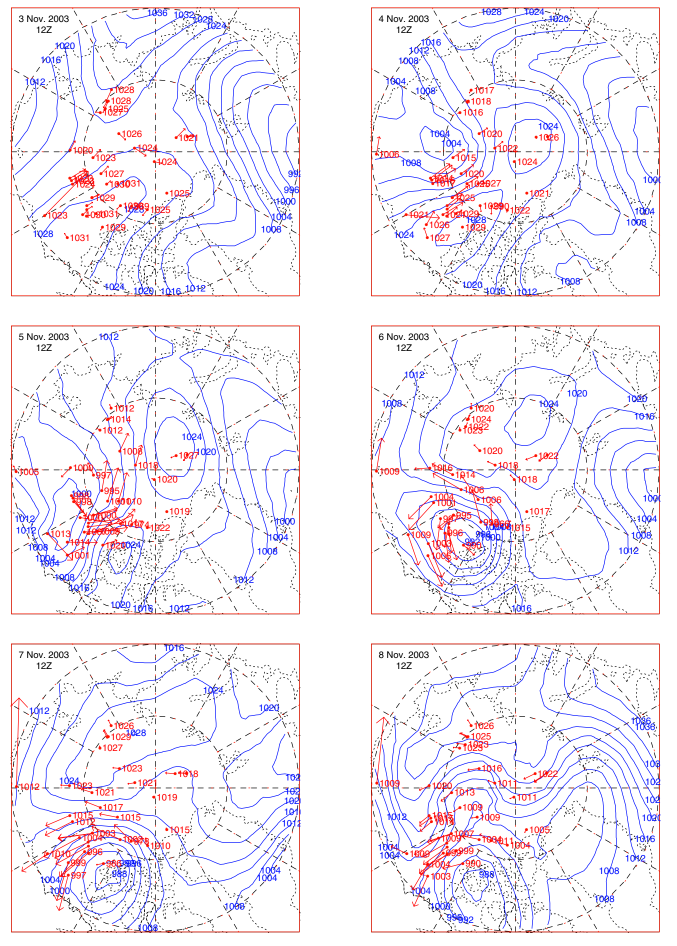
### 22 OCT 2003 - 27 OCT 2003



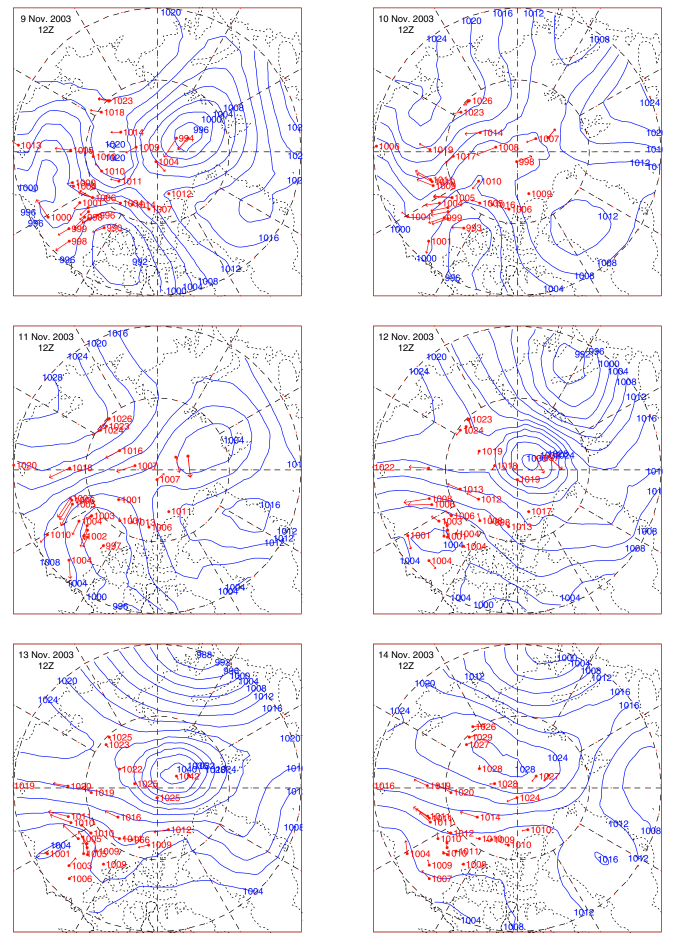
### 28 OCT 2003 - 2 NOV 2003



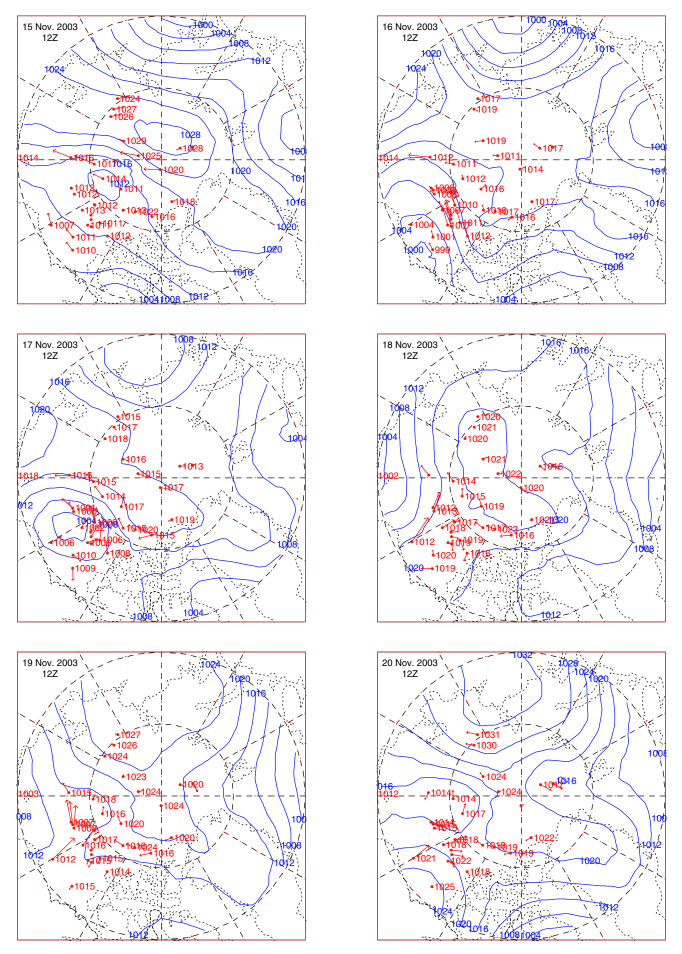
### 3 NOV 2003 - 8 NOV 2003



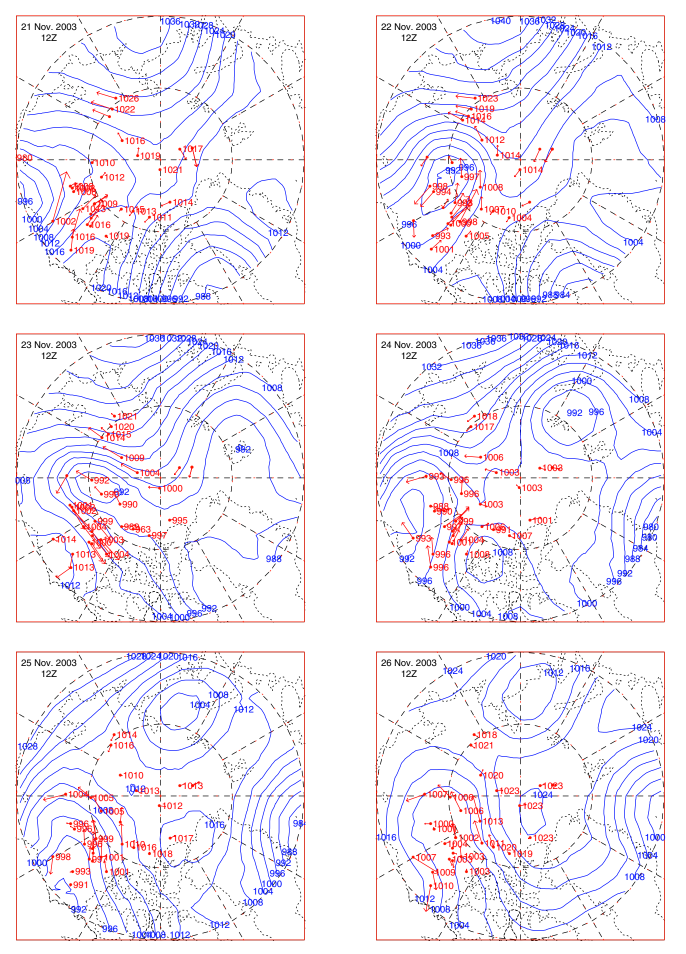
### 9 NOV 2003 - 14 NOV 2003



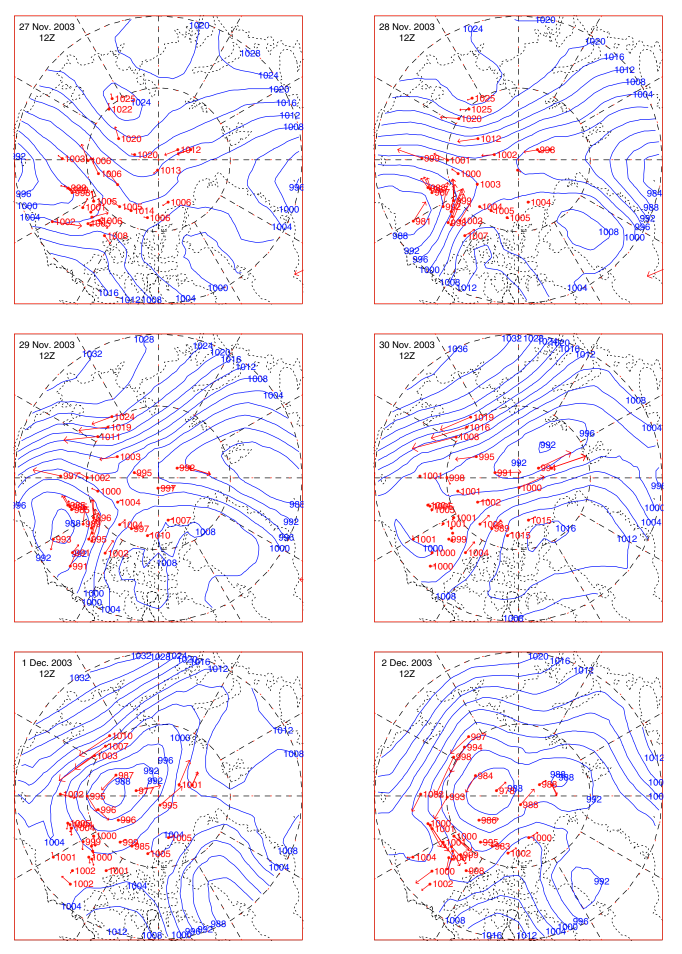
### 15 NOV 2003 - 20 NOV 2003



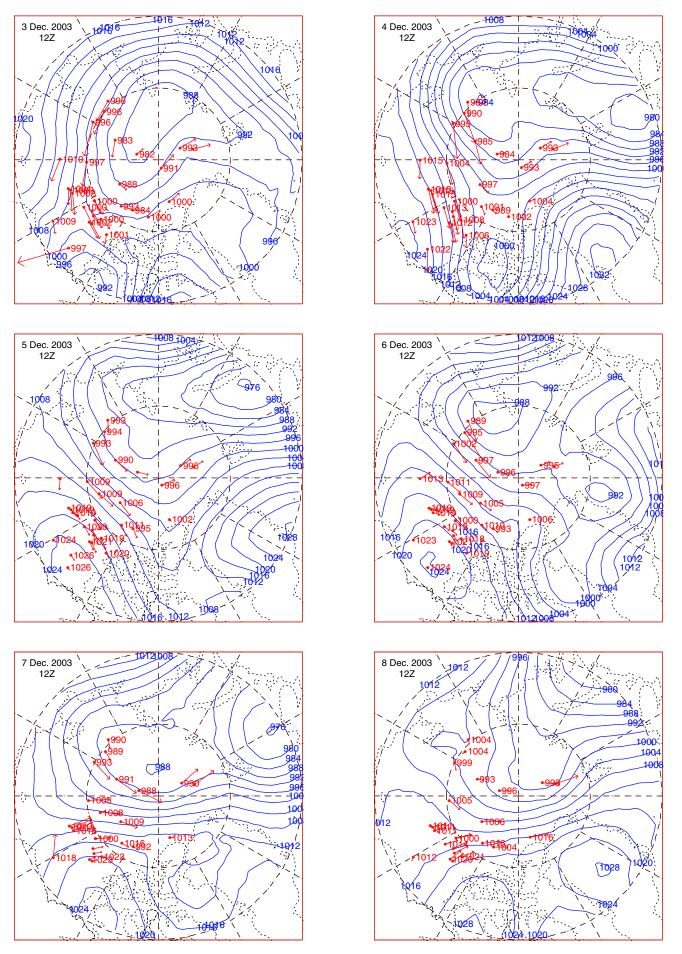
### 21 NOV 2003 - 26 NOV 2003



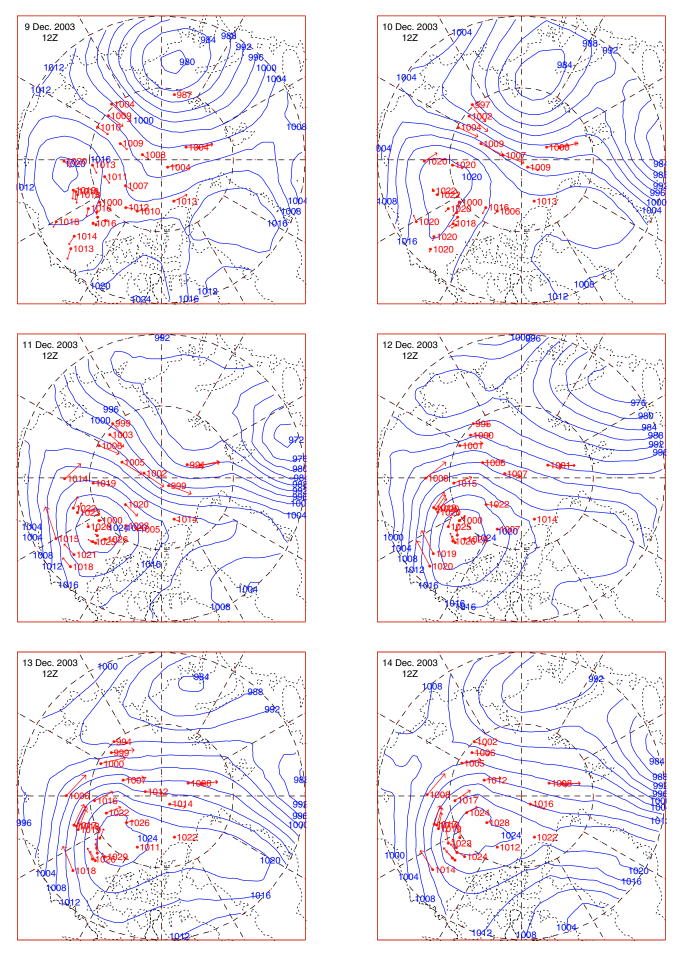
### 27 NOV 2003 - 2 DEC 2003



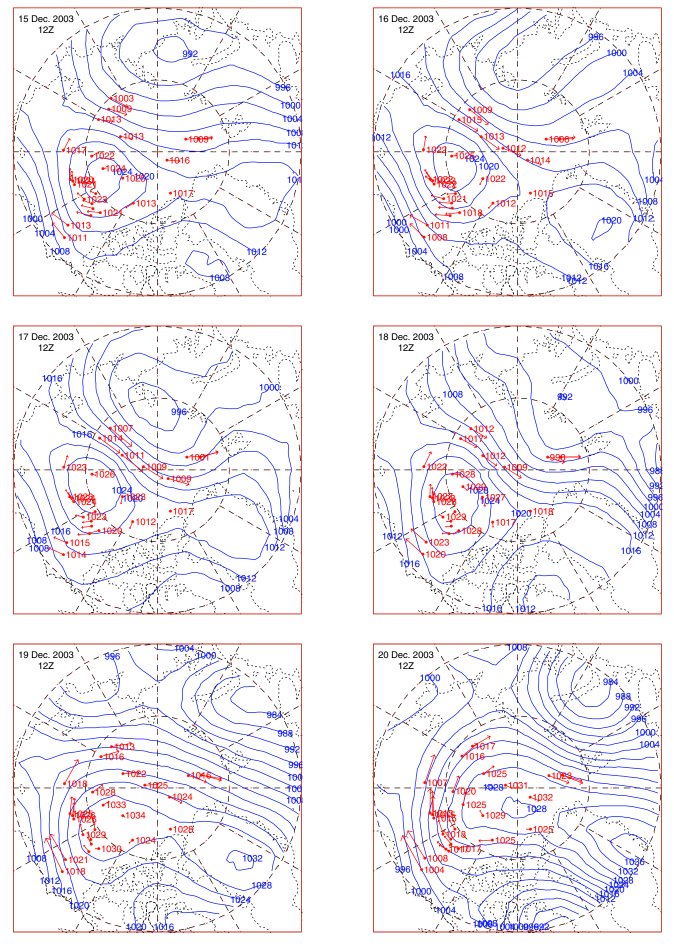
### 3 DEC 2003 - 8 DEC 2003



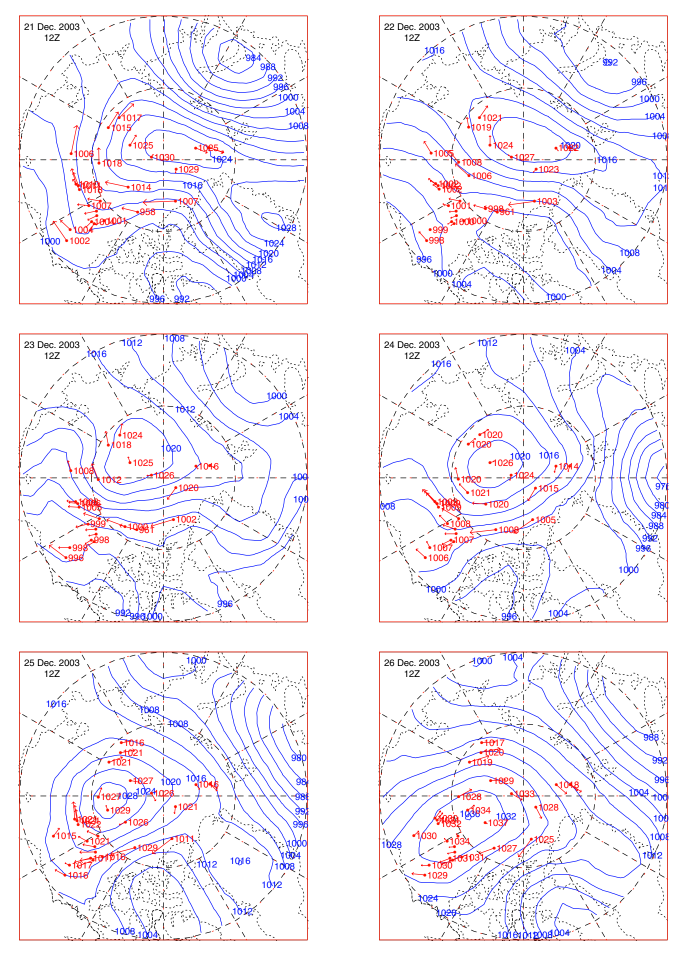
### 9 DEC 2003 - 14 DEC 2003



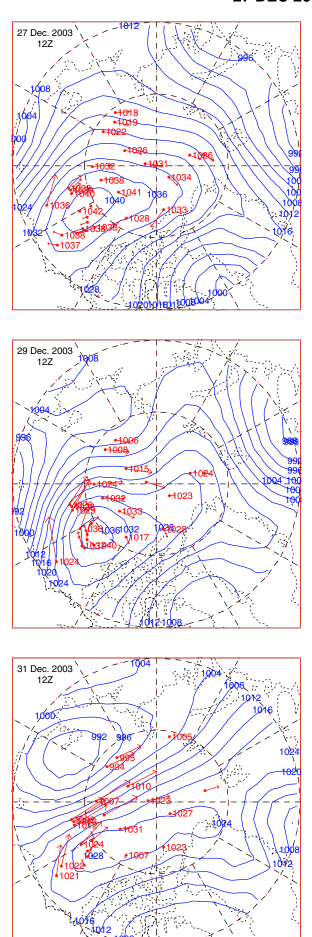
### 15 DEC 2003 - 20 DEC 2003

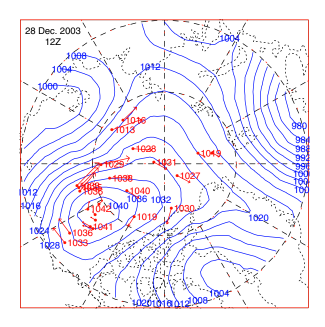


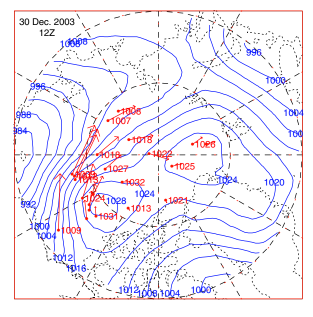
### 21 DEC 2003 - 26 DEC 2003



### 27 DEC 2003 - 31 DEC 2003



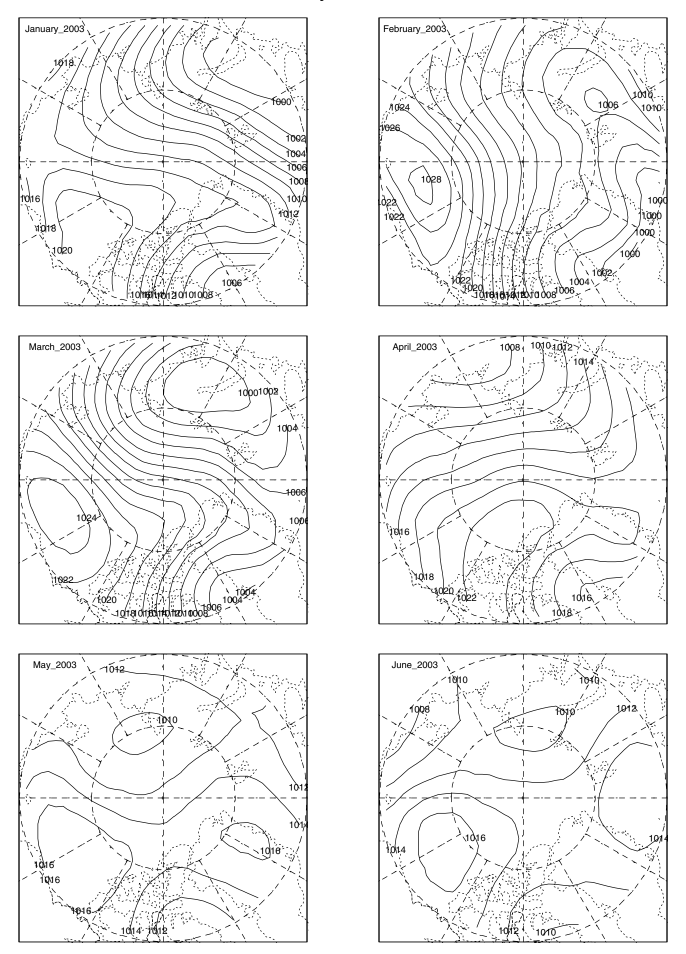




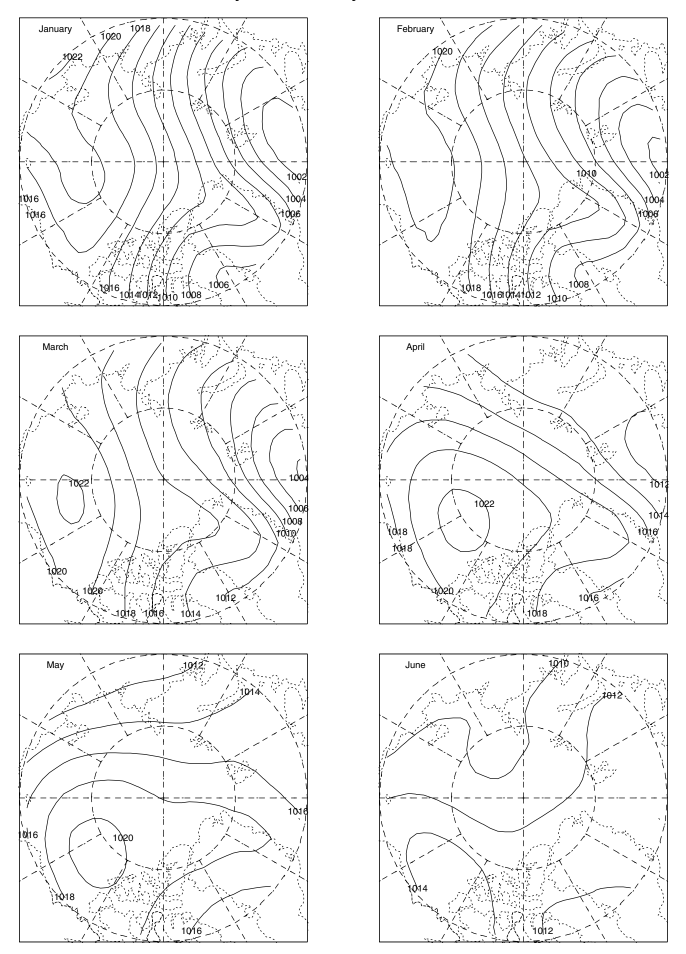
# VIII. Average Pressure Fields

The monthly averaged surface pressure fields are shown for 2003. Also shown are the mean monthly pressure fields for 1979 - 2003, the mean pressure field for 2003, and the mean pressure field for 1979 through 2003.

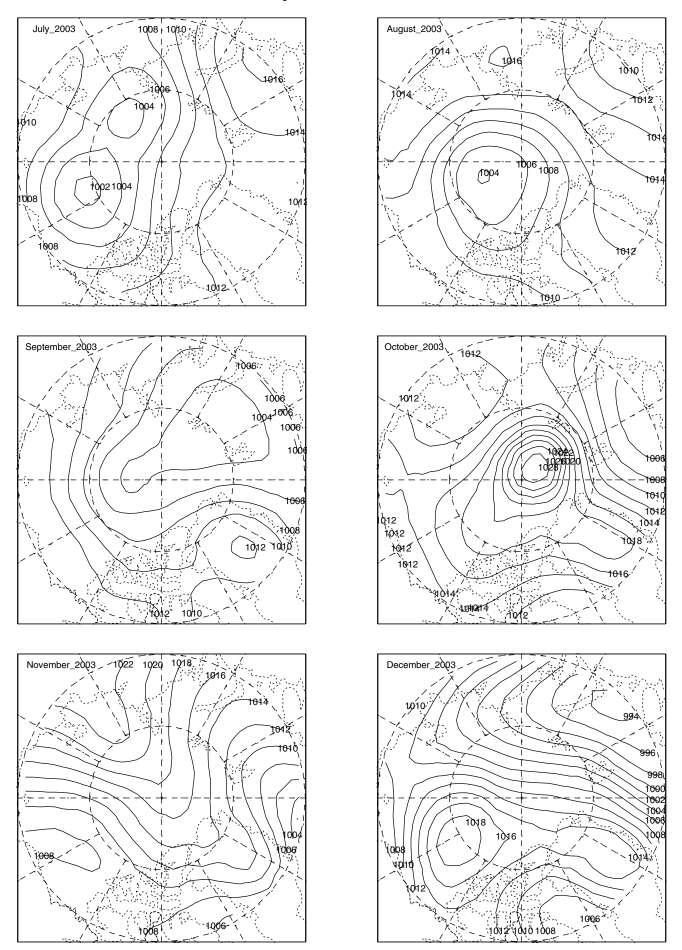
# January - June 2003



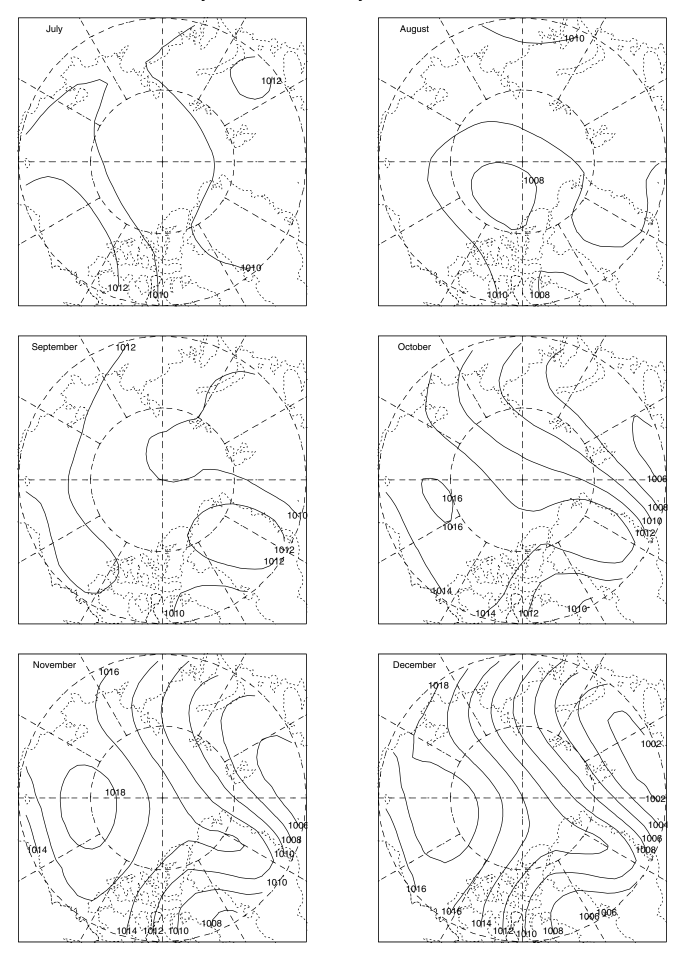
# January - June Monthly Means 1979 - 2003



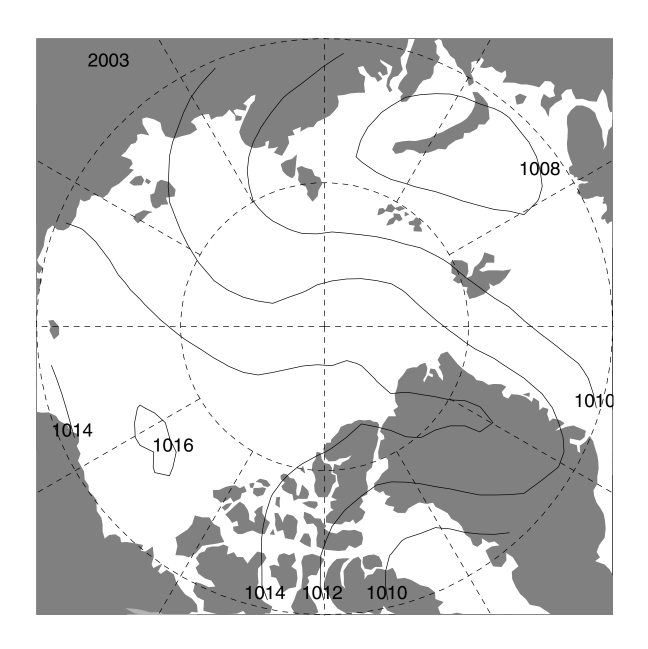
# July - December 2003

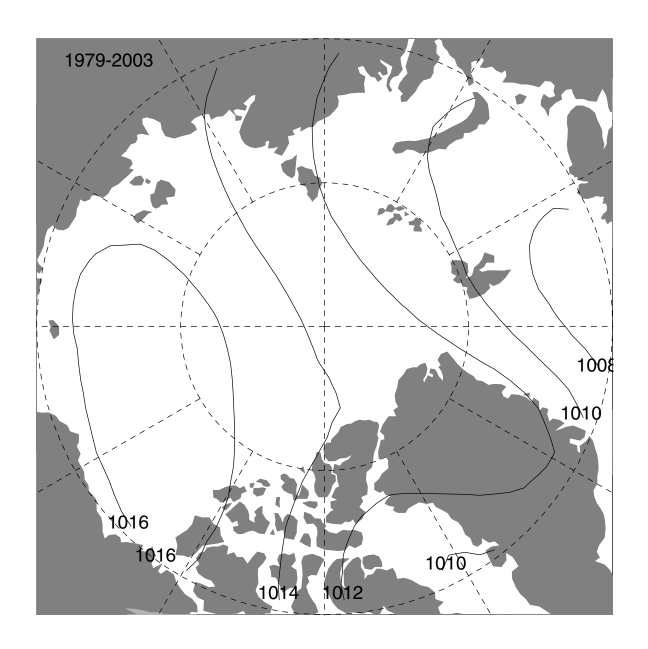


July - December Monthly Means 1979 -2003



# 2003 Mean Field of Pressure





# Appendix Buoy Diagrams

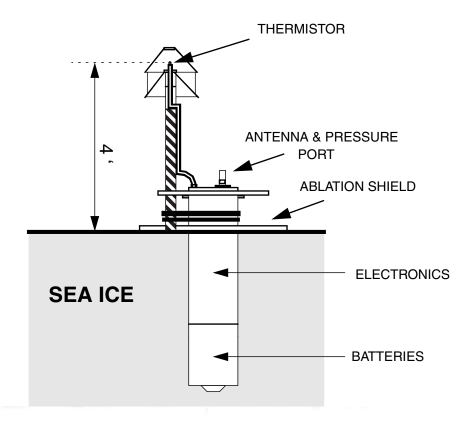
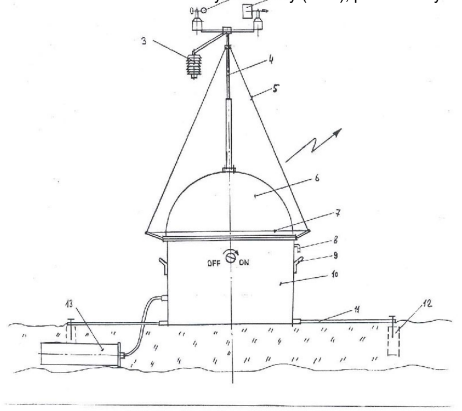


Figure 1: Coastal Environmental System Buoy (CES), produced by Coastal Climate.



ARGOS - AARI Buoy. Ground Version

 Vanc, 2. Anemometer, 3. Radiation Shield for air temperature and humidity sensors, 4. Telescopic mast, 5. Anchor Rope, 6. Radio-transparent Lid, 7. Electric shock protection against bears, 8. Barometer Inlet, 9. Carrying Handle, 10. Housing, 11. Support Bars, 12. Wooden Anchor, 13. Battery Power Supply

Figure 2: AWI / AARI

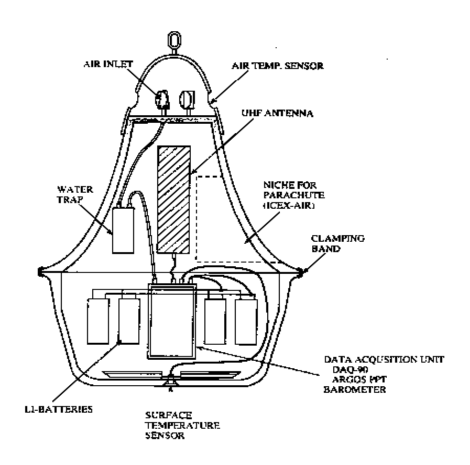


Figure 3. ICEX and ICEX-AIR Buoy, Christian Michelsen Research.

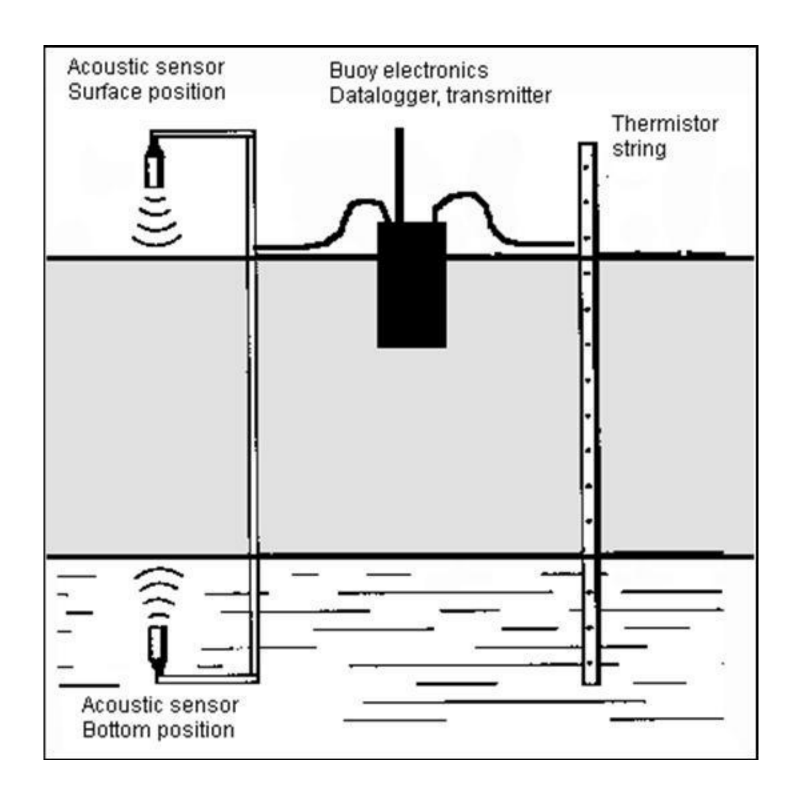


Figure 4. Ice Mass Balance Buoy, Cold Regions Research and Environmental Laboratory. (CRREL)

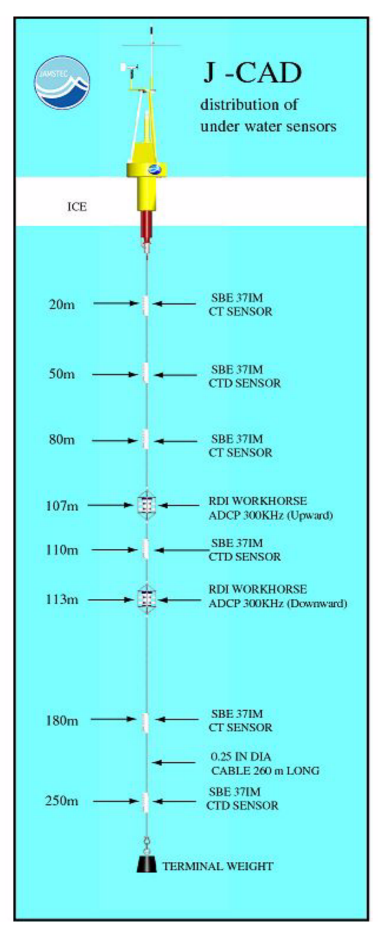


Figure 5. JAMSTEC Compact Arctic Drifter - JCAD

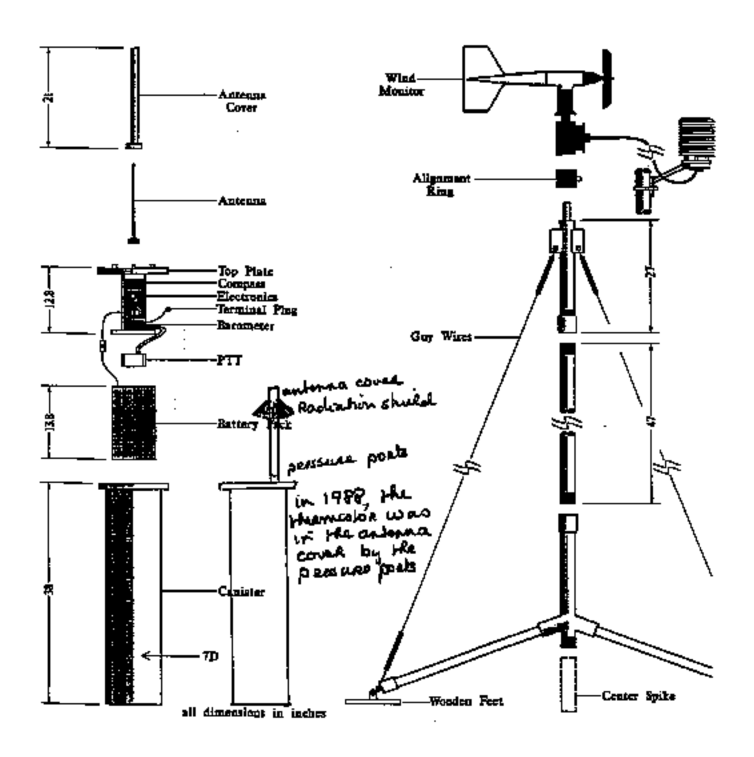


Figure 6. Zeno - 3200 Buoy

REPORT DOCUMENTATION PAGE			Form Approved OPM No. 0704-0188
the data needed, and reviewing the collection of in	nformation. Send comments regarding this burd rectorate for Information Operations and Reports	len estimate or any other aspect of this collection	rching existing data sources, gathering and maintaining of information, including suggestions for reducing this ngton, VA 22202-4302, and to the Office of Information
AGENCY USE ONLY (Leave blank)	2. REPORT DATE	3. REPORT TYPE AND DATES	COVERED
	June 2004	Technical Memorandu	ım
4. TITLE AND SUBTITLE	•	5.	FUNDING NUMBERS
International Arctic Buoy Prog			ONR Contract
1 January 2003 – 31 December 2003			N00014-98-1-0698
6. AUTHOR(S)			
Mark Ortmeyer and Ignatius R	Rigor		
P			PERFORMING ORGANIZATION REPORT NUMBER
Applied Physics Laboratory			TIEL CITT NOMBELL
University of Washington			APL-UW TM 2-04
1013 NE 40th Street			
Seattle, WA 98105-6698			
( )			0. SPONSORING / MONITORING
Office of Naval Research, Code 3210A			AGENCY REPORT NUMBER
800 N. Qunicy Street			
Arlington, VA 2217-5660			
11. SUPPLEMENTARY NOTES			
12a. DISTRIBUTION / AVAILABILITY STATEMENT			2b. DISTRIBUTION CODE
Approved for public release; d	istribution is unlimited.		
13. ABSTRACT (Maximum 200 words)		•	
This report presents data colle-	cted by the International Arctic	Buoy Programme (IABP) betwee	en 1 January 2003 and
		ployed by the IABP monitors syr	optic-scale fields of pressure,
temperature, and ice motion th	roughout the Arctic Basin.		
14. SUBJECT TERMS			15. NUMBER OF PAGES
Arctic buoy data, meteorology, sea ice, sea level pressure, surface air temperature, sea ice motion, Argos, Polar Science Center/University of Washington, International Arctic Buoy Program,			
	University of Washington, Interi gram, Arctic Ocean, sea ice velo		16. PRICE CODE
17. SECURITY CLASSIFICATION OF REPORT	18. SECURITY CLASSIFICATION OF THIS PAGE	19. SECURITY CLASSIFICATION OF ABSTRACT	20. LIMITATION OF ABSTRACT

Unclassified

SAR

Unclassified

Unclassified